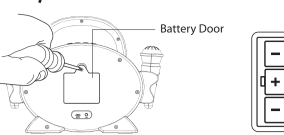
Contents

Karaoke Speaker, 2 Microphones, AUX Cable and USB Cable

Battery Installation

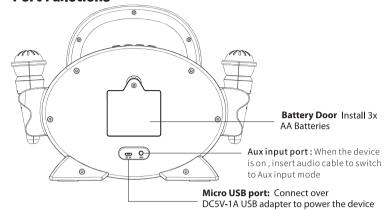


Remove the back battery cover using a Phillips head screwdriver.

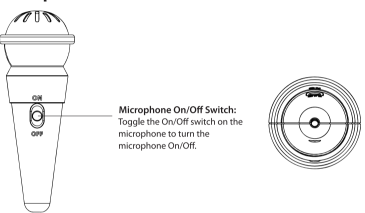
Insert 3 AA size batteries (not included) in the polarity direction shown to the right. Screw the battery cover back on

NOTE: Unit can be powered via standard Micro USB cable (included)

Port Functions



Microphone Functions



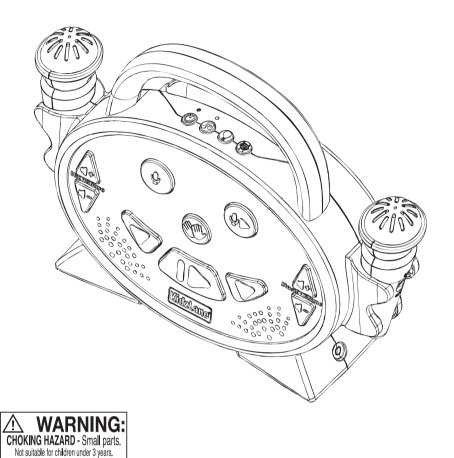




Sing & Smile Music Player

Owner's Manual

ITEM # KL-0517



Button Functions



Power on/off:





Mode switch: mode between 100 built in songs, Bluetooth mode, and Aux Input Mode.



Flashing LED lights: Short press to power on/off flashing lights



Voice Changer: Short press to have the voice changer change your voice in the following modes: Monster, Robot, and Spooky



Recording button: Short press to start recording, press again to stop recording



Short press to playback recording



Short press to play the applause sound effect. Press again to stop the applause sound effect. (Clap button doesn't work while in Recording or Recording Playback mode



Short press to previous song Press and hold to fast reverse (Only works under built-in music play model)



Press to play or pause



Short press to next song Press and hold to fast forward (Only works under built-in music play model)

Bluetooth Connection

1. Power on the device

Press and hold to power on the device, after function noise, short press (a) to switch to Bluetooth mode, when the blue led light is blinking, the device is discoverable for Bluetooth pairing

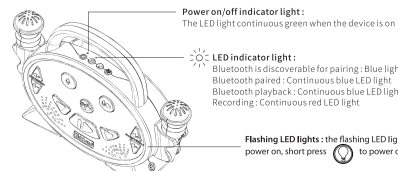
2. Open the mobile device's Bluetooth function and scan, when find Sing & Smile, press and connect the speaker device.



Short press: Music volume + Short press: Music volume -



Short press: MIC volume + Short press: MIC volume



SOC LED indicator light:

Bluetooth is discoverable for pairing: Blue light fast twinkle Bluetooth paired: Continuous blue LED light Bluetooth playback: Continuous blue LED light Recording: Continuous red LED light

> Flashing LED lights: the flashing LED lights is on when device power on, short press to power on/off flashing lights

Technique Parameters

Product type: Sing & Smile Karaoke

Impedance: 4 Ohm

Output power: 3W*2

Frequency Response: 350HZ-12KHZ Speaker System: 40 x 28 square speaker driver

Input current:5V1A

Power supply: 3x AA battery or DC 5V micro **USB** power supply

Distortion: 10% Volume: Button adjustment

S/N: 80DB

External ports: Mic port, AUX port,

Main function:

Bluetooth 5.0

Built-in music mode: built-in 100 songs Aux playback: Support AUX playback priority Recording function: Support recording and one

button recording playback Karaoke voice change function RGB surround lights effect

Product size: 290mm x 161.5mm x 67mm Product weight: 600g

Safety Warnings

- Before use, read all safety warnings.
- Only use this product for the purpose described in this manual.
- $\bullet \ Always \ inspect \ the \ product \ for \ damage. \ Discontinue \ use \ if \ the \ product \ is \ damaged \ in \ any \ way.$
- Do not disassemble this product. It contains no user serviceable components. • WARNING: Strangulation Hazard - long cord
- Not suitable for children under 3 years due to small parts choking hazard.
- Remove all packaging before giving to child. • Please keep packaging for future reference.
- Adult supervision is recommended.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries. Alkaline batteries are recommended. Use only the specified voltage
- Insert batteries using the correct polarity. Always use, replace, and recharge (if applicable) batteries under adult
- Do not charge with non-rechargeable batteries.
- Do not short-circuit the battery supply terminals. • Do not dispose of batteries in a fire, batteries may explode or leak.
- · Remove batteries before storing.
- Recycle or dispose of batteries according to federal, state, and local laws.

FCC STATEMENT

- 1. 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.

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

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 $residential \, in stall at ion. \, This \, equipment \, generates, \, uses \, and \, can \, radiate \, radio \, frequency \, energy \, and, \, if \, not \, in stalled \, in the contract of the contract of$ 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.







—Consult the dealer or an experienced radio/TV technician for help.







BROOKLYN, NY 11205 www.kidzlane.com © 2019 KIDZLANE MADE IN CHINA