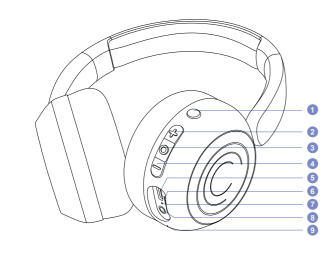
100*143 mm



With ambient light for kids and teenagers





EN

Thanks for purchasing a Kakabomi product. We always use advanced technology of high quality. All our products are made from Recycled plastic, and we try to be as sustainable as possible. This all about the small steps to a better world!

Wishing you a super experience with one of our cool products!

Before you can start using your new Kakabomi product, we must inform you about a few things:

CAUTION: Read this manual carefully and save for the future.

• Power management: Always turn off the device before cleaning or storing to prevent hazards.

• Unauthorized disassembly: Avoid disassembling the device without proper authorization to prevent malfunctions and void the warranty.

• Sunlight and temperature: Keep the device away from direct sunlight and extreme temperatures for optimal performance.

• Fire and battery safety: Prevent exposure to fire, fumes, and smoke to avoid battery explosions.

• Liquid and dust: Protect the device from liquids and dusty environments to prevent damage.

• **Physical protection:** Avoid dropping or scratching the device to maintain functionality.

• Manual reference: Read and retain the manual for understanding proper usage and maintenance.

DISCLAIMER

Legal and Void of Warranty - Kakabomi will not be held responsible for injury or damage caused by misuse or failure to follow product guidelines.

LET'S PLAY

Power On / Off

Press and Hold $(\!\!\!\text{D}(3s)$ power on / power off your headphone. Go to the Bluetooth settings on your audio device to select ' SBT-160' from the list. Once paired with your device, you will hear 'Connected'.

Exchange the function mode Single press ① button to switching TF Card mode or Bluetooth mode.

Turn on /off the rainbow lighting Double click ① button turn on and off the rainbow light , the rainbow light exchange every 7 seconds.





Volume Up / Down

Volume up: Single press button [®] Volume up. Volume down: Single press button [®] Volume down. Next track: Press and Hold [®] Next track. Previous track: Press and Hold button [®] Previous track

Play / Pause Answer / End a call

Play / Pause : While listen music single press ③ Multi-functional Button (MFB) button to play / pause music. Pick up / Hang up phone call: While bluetooth connected and in coming call, single press MFB button ③ to pick up or hang up phone call.

Siri / Google assistant Double click button (3) to start Siri / Google assistant

Safe volume mode switching

Press and Hold button ③ (3s), you will hear three different voice prompt, collect the suitable sound accordingly. * Pre-school mode < 75dB * Kids mode < 85dB * Teenaaer mode < 94dB

How to charge

Use the Type \bar{C} charging cable put into the charging port (5) to charge your headphone, while battery lower or out of battery.

How to use TF card You can insert memory card into (6) to use it as a MP3 player.

Indicate lights 🕖

Power on: Bluetooth lights on. Power off: Lights off. Pairing: Blue and red cross flashing. Play / Pause / Pick up / Hang up / Voice assistant: Blue light flashing every 5s. Charging LED: Red's on while charging , LED lights off while full charged. Bluetooth mode: Light off. TF mode: Green lights on. Battery low: Red lights on for 1 second and red LED blink three times and turn off. Switch safe volume mode. Blue lights flashing every 5s.

 $\hbox{\rm AUX}$ out (8: When your headphone out of charge, you can use one 3.5mm AUX in cable into (8) port to use it as a wired one.

Insert Mic (9): to pick sound / voice during phone call or chat.

Proprietor of a mark: Shenzhen Shike Kam Wah Electronic Co.,Ltd. Manufacturer: Shenzhen Shike Kam Wah Electronic Co.,Ltd. Address: Ist Floor NO.#36,LangKou Industrial Park,LangKou Community, Dalang,Longhua District,ShenZhen,Guangdong,P.R.China Website: www.china-headphone.com E-mail: info@china-headphone.com Service hotline: 0086-755-29538997



FCC Caution:

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.

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