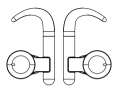


Kaibo Buds User Manual (English)

Thank you for purchasing a pair of Kaibo Buds! To give us feedback, find out more about upcoming product releases, and join our growing community, please connect with us on social media!



What's in the box



1 pair earbuds



Note: The pictures in this manual are all schematic diagrams, which may deviate from the actual product; please refer to the actual product.

Quick Start Guide



Use the custom fit accessories to find your best fit. The buds come with the medium size ear hooks attached. Ear hooks and ear hook covers easily snap on and off.



With ear hooks and ear fins

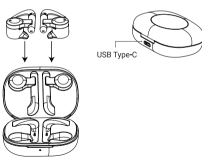
With ear hook caps and ear fins



2 CHARGE

Remove the stickers covering the charging connectors (on the underside of each bud) and place them back in the case.

We recommend fully charging before your first use. Charging is complete when the LED light on the case stops blinking red.

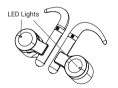


Note: for more detailed instructions on how to set up your Kaibo Buds, please visit www.kaiboaudio.com/usermanual.

3 PAIR

To pair with a Bluetooth device, open the case and check that the LED lights on both buds are blinking. If not, press the Smart Touch area of that bud for 5 seconds until it turns on.

Close and re-open the case to make sure both buds are ready to pair. On your Bluetooth device's settings, the buds will appear as Kaibo Buds Wave 1.



4 CONNECT

Use one or both buds to listen and stay connected as you move through your day!

Product Care & Use

The headphones are sweat and water resistant but are NOT waterproof. DO NOT submerge the headphones in water.

Do not charge your headphones immediately after exercising, as any sweat or moisture inside the charging port could lead to a circuit burning.

Keep the headphones away from strong magnets and magnetic fields, as this could adversely affect the bone conduction transducers.

After storing the headphones for an extended period without use, fully charge the headphones before using them again.

Store headphones and charging case in a cool and dry place.

Keep the charging port inside the case dry to reduce the risk of damage.

LED Indicator Guide

Charging Level

Case	Blinking Red	Charging
Case	None	Fully charged
Earbuds	Red	Charging
Laibuus	None	Fully charged

Battery Level

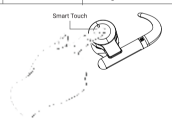
Green for 10 seconds	High battery level
Blinking Red	Low battery level

Bluetooth Pairing

Blinking Red and Green	Ready to pair
Blinking Green	Pairing successful

Smart Touch Guide

Mode	Function	Operation
	Play/Pause Music	Double TAP on left or right bud
Music	Play Previous	PRESS left bud for 2 seconds
	Play Next	PRESS right bud for 2 seconds
	Answer/End Call	Double TAP on left or right bud
Calls	Decline Incoming Call	PRESS left or right bud for 2 seconds
Set-Up	Turn On	PRESS each bud for 5 seconds (left and right buds need to be turned on separately)
	Turn Off	PRESS left or right bud for 5 seconds
	Remove Existing Bluetooth Connections	From the Turn Off state, PRESS left or right bud for 10 seconds



Note: A TAP is a short and quick touch, whereas a PRESS is a longer touch and hold.

Voice Notifications

Power on Power off Battery low Connected - connected to Bluetooth device Disconnected - disconnected from Bluetooth device



WARNING

While bone conduction headphones are safer than traditional headphones, they are primarily an audio device and make no claim to prevent harm or danger. To prevent possible hearing damage or loss, do not listen at high volume levels for long periods of time, and comply with your local laws and regulations around driving with headphones.

Technical Specifications

Earbuds

Madal Nonahar	K-ik- Dud-	
Model Number	Kaibo Buds	
Speaker Driver	Bone Conduction Transducer	
Bluetooth Version	5.0 Channel Stereo Supports Bluetooth dual modes Single and binaural bilateral stereo	
Wireless Range	10 meters 33 feet	
Frequency Response	20Hz~20KHz	
Battery	70mAH	
Time to Fu ll Charge	About 60 mins	
Waterproof Level	IP55	
Weight	17 g	
Microphone Sensitivity	-40dB ± 2dB	
Continuous Play Duration	Music Play ~4 hours / Calls ~3.5 hours Standby ~5 days	
Compatible Profiles	HFP 1.7, HSP 1.2, A2DP 1.3, AVRCP 1.6, SPP 1.2, PBAP 1.0	
Materials (Exterior)	Bud (sound chamber) - PC/ABS Ear hooks and fins - Silicone	

Charging Case

Battery	500mAH
Time to Fu ll Charge	About 90 mins
Weight	50g
Dimensions	7.2 x 5.5 x 2.8 cm 2.8 x 2.2 x 1 in
Materia l s	PC/ABS
Charging Capacity	Up to 4 full charges
Voltage/Current	5V/1A

Warranty & Product Registration

Your Kaibo Buds come with a 1-year limited warranty, starting from the original purchase date, to cover manufacturing defects under normal use. For more information and to register your headphones, please go to www.kaiboaudio.com/warranty-returns. You will need the serial number (S/N) found on the bottom of the packaging sleeve and a clear image of your receipt or order confirmation.

FCC Warning Statement

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 residentia 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 quarantee that interference will not occur in a perticular 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 eauipment into an outlet on a circuit different from

that to which the receiver is connected.

Consult the dealer or an experienced radioty technician for help.

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.

The device has been evaluated to meet general RF exposure requirement.

Still have questions? We're here to help!

Check out our online FAQs at www.kaiboaudio.com/support or email support@kaiboaudio.com.



© Kaibo Audio Inc.