



SoundFlux

Dual Driver Wireless Headphones
User Manual

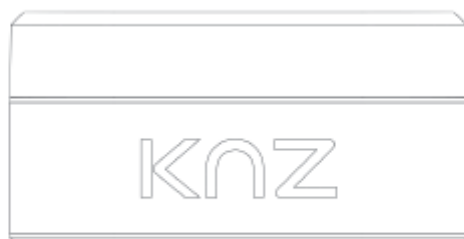


www.knztech.com/soundflux-manual



SoundFlux

Dual Driver Wireless Headphones
User Manual



www.knztech.com/soundflux-manual

Specifications

Music Playback (with Case): Up to 24 Hours

Talk Time (with Case): Up to 24 Hours

Standby Time (with Case): Over 2 weeks

Dimensions of Case : 2.7" x 1.30" x 1.22"

Dimensions of Headphone: 1.0" x 0.5" x 0.8"

Weight (Single Headphone): 0.15 oz

Weight (Charging Case): 2.0 oz

Certifications: FCC, CE

*The time mentioned above may vary due to user's operation mode and device settings.

SoundFlux™ Headphones should be used with compatible devices that support Bluetooth wireless technology. Besides the superior sound quality, the unique and useful SoundPass™ Mode, SoundFlux™ provides comfort, fit and portability while taking phone calls and conveniently streaming music. Please read this user manual carefully before using the headphones, read your device's user manual regarding Bluetooth functions and pay attention to important safety and maintenance information. Please keep the headphones and accessories away from children.

2

Specifications

Model: SoundFlux

Pairing Name: KNZ SoundFlux

Bluetooth Version: 5.0

Bluetooth Profiles Supported: HSP, HFP, A2DP, AVRCP

Supported Voice Assistants: Siri, Google Assistant, Bixby

Wireless Range: Up to 60 feet

Frequency Range: 2.4 GHz - 2.48GHz

Battery Type: Rechargeable Lithium-ion Battery

Charging Voltage: DC5V

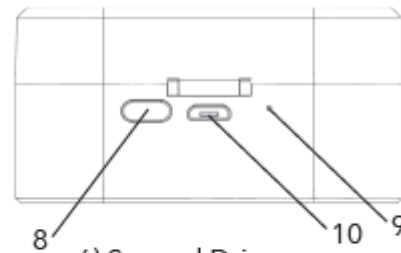
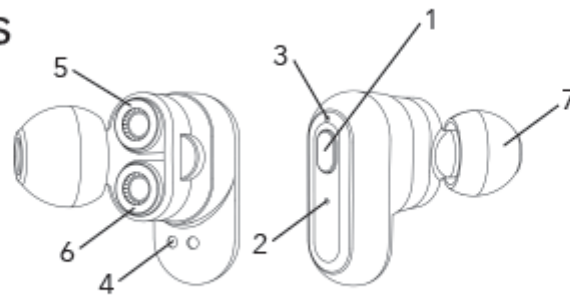
Charging Time of Headphones: 1 - 1.5 Hours

Music Playback: Up to 4.5 hours

Talk Time: Up to 4.5 hours

Charging Time of Case: 1.5 - 2 Hours

Illustrations



- 1) MFB (Multifunction Button)
- 2) Microphone
- 3) LED Indicator
- 4) Charging contact points
- 5) First Driver

- 6) Second Driver
- 7) Ear Tip
- 8) Power Switch on Case
- 9) LED Indicator on Case
- 10) Charging Port on Case

Operation Instructions

Power On/Off

Press and hold MFB for 3 seconds until blue LED flashes with a voice prompt "power on" and vice versa for "power off".

Bluetooth Connection

Pair SoundFlux™ Headphones to your device once and it will automatically pair every time you take them out of the charging case. The headphones will automatically disconnect from your device and turn off when placed back in the charging case.

First time Initial Setup

For automatic pairing when taken out of case and an automatic disconnect when you're done. Within a few seconds you will hear two voice prompts "Left channel connected" and "Right channel connected", which means the headphones have successfully paired. To pair to your device search under Bluetooth for "KNZ SoundFlux" to connect. You will hear a voice prompt "Bluetooth Connected", which means the headphones have successfully connected to your device.

*SoundFlux™ Headphones can pair separately to individual devices.

Operation Instructions

To use them separately

Resetting the headphones and removing the pairing history will unlink the two headphones from each other.

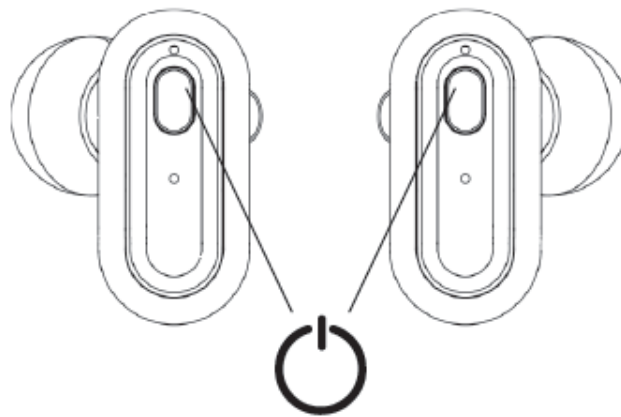
While the headphones are charging in the case, hold the MFB for approximately 4 seconds until the LED flashes blue once and resets to red. Do this for both headphones. Once both headphones have been reset you may then pair each one with a device to use individually.

To use as a pair, reset earbuds while charging, take them out of the case and double clicking on the MFB until you see a solid blue LED. Do this for both headphones and they will have successfully paired. When out of the factory, the left and right headphones are paired by default. There is no need to pair them to each other.

Battery Status

When the headphones are connected, the device will show the battery level on the status bar. When the headphone battery is low, LED becomes red and you will hear a voice prompt "battery low".











How to pair



Hold the MFB for 3 seconds on the left and right headphone to power on, within a few seconds you will hear two voice prompts "Left channel connected" and "Right channel connected". To pair to your device search under Bluetooth for "KNZ SoundFlux".

How to Use

Quick Ref. Guide you can take with you

- | | |
|---|--|
|  Play/Pause Music: Hold MFB on Right Headphone until you hear a beep |  Answer/End Phone Call: Press MFB |
|  Next Song: Press MFB on Right Headphone for 1 second |  Mute Mic: (On Call) Press MFB for 2 seconds |
|  Last Song: Press MFB on Left Headphone for 1 second |  SoundPass Mode: Triple Press MFB |
|  Volume Up: Double Press Left Headphone |  Enable Voice Assistant: When idle press the MFB for 2 seconds |
|  Volume Down: Double Press Right Headphone |  Change EQ: During Music Playback press and hold the MFB until you hear two beeps |

Warranty & Return Policy

KNZ Technology LLC warrants this product as free of defects in material, design and workmanship for the period of one year from the original date of purchase. The warranty is limited to the original purchaser. If during the period of warranty this product proves defective under normal use and service you should return the product to the retailer from whom it was purchased or to an authorized warranty center.

The liability of KNZ Technology LLC and its appointed repair company is limited to the cost of repair and/or replacement of the product under warranty. Products sent for warranty service must be accompanied by a copy of the original purchase receipt, the original box, materials and accessories. All costs associated with the return of the product under warranty are the responsibility of the original purchaser. A Shipping and Handling Fee will apply in order for KNZ Technology LLC to ship out a new/refurbished product to the customer. KNZ Technology LLC will not assume any responsibility for any loss or damage occurred during shipping. For further warranty inquiries please visit www.knztech.com/warranty and/or contact support3@knztech.com

KNZ

Designed by KNZ Technology LLC in Atlanta, Georgia. Assembled in China.

© 2018. KNZ and SoundFlux are trademarks or registered trademarks of KNZ Technology LLC. All other trademarks are the property of their respective owners. All rights reserved. This product is not a toy. Contains small parts, not suitable for Children under 3 years.

For California Residents-

Proposition 65 Warning: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

FCC Statement

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 correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - In case

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.

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 interferences that may cause undesired operation.

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

For further inquiries please visit www.knztech.com/support.