TrueShift2

MANUFACTURER

Shenzhen SoundSOUL Information Technology Company Limited

- (P) Room 1308-1309, Building B, Huihai Square, Chuangye Road, Longhua District, Shenzhen, China. 518109
- support@soundpeatsaudio.com
- www.soundpeatsaudio.com











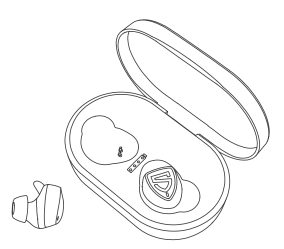




FCC ID: 2AFTU-DD007 MADE IN CHINA

TrueShift2





USER MANUAL | Manuel d'Utilisation | Bedienungsanleitung | Manual de Instrucciones | Manuale di istruzioni | 取扱説明書 | 说明书

Contents

English	1 - 9	
Deutsch	10 - 17	
Español		
Français	26 - 33	
Italiano	34 - 41	
日本語	42 - 48	
中 文	49 - 54	

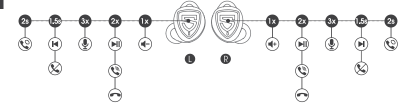
Package Content



Specifications

Bluetooth Version	5.0
Bluetooth Chipset	AB1536U
Maximum working range	10m (without obstacle)
Working Time	About 6 hours
Earbuds Charging Time	About 2 hours
Charging Case Charging Time	About 4 hours
Charging Case Recharge Earbuds	16 times
Output	5V/1A

Product Diagram



Button Control

Power On	Take out the earbuds from charging case Press and hold the MFB for 1.5s in off status
Power Off	Place back the earbuds into the charging case
	Hold and Press the MFB for 10s in on status
Increase Volume	Single tap the MFB of the right earphone
Reduce Volume	Single tap the MFB of the left earphone
Play/Pause	Double tap the MFB of the earphone
Play Previous	Hold and press the MFB of Left earphone for 1.5s
Play Next	Hold and press the MFB of Right earphone for 1.5s
Answer/Hang Up	Double tap the MFB of earphone
Phone Call	
Reject Phone Call	Hold and press the MFB of earphone for 1.5s
Call Switching	Hold and press the MFB of earphone for 2s
Activate Voice	Triple tap the MFB of the earphone
Assistant	

Wearing

- 1. Identify the left and right earbuds.
- 2. Insert the earbuds into your ears and adjust to find best angle with microphone downwards.
- 3. Make sure the eartips seal the ear canals.



Getting Start

Pairing and Re-Pairing

- 1.Left and right earbuds will pair with each other when taken out both simultaneously from the charging case with power. After pairing successfully, the left and right earphones will emit a prompt sound of successful pairing. Then the left earphone indicator flashes white, and right indicator flashes in red and white with voice prompt "pairing", which indicates that the earbuds enter the pairing mode.
- 2. Activate the Bluetooth in your device and hit "SOUNDPEATS TrueShift2" on the Bluetooth list, once paired, the right earbud will emit a voice prompt "connected".

3. SOUNDPEATS TrueShift2 can remember previously paired devices. Activate the Bluetooth in your device they have paired before, and they would automatically connect to it after being taken out from the case. If not, hit "SOUNDPEATS TrueShift2" on the Bluetooth list and re-connect it.

Note:

- 1. When take out one earphone, if the left and right earphones are not paired within 6 seconds, the earphones will enter a pairing state and can be used individually.
- 2.If you want to charge pairing device but already in "connected" status with previous one, you can force earbuds to enter into pairing mode ---- only need to press the MFB for 6s.

Factory Reset

(Try the following steps if you fail building connection between two earbuds, or between earbuds and device)

- 1. Clear the pairing record between the earbuds and all of your devices.
- 2. Hold and press the MFB of both earbuds for 10 seconds when in charging status, the LED indicator of both earbuds will flash white and red for 2 times if resetting successfully.

Charging

SOUNDPEATS TrueShiff2 Bluetooth earphones are equipped with a compact and lightweight charging case which is not only a charging dock to charge the earphones, but also a carrying case. With a built-in rechargeable battery, the charging case can provide up to 16 times full charge for the earphones.

Charging the Headphones

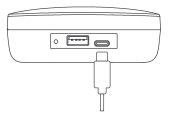
The earphones are partially charged at the factory. Please make sure they are fully charged before first use.

- 1. Put the earphones into corresponding charging slots, make sure the charging contactors are attached.
- 2.The LED indicators on the earphones turn red to start charging.
- 3. The earphones are fully charged when red indicator turns off.

Charge the case

When put the earbuds into the charging case, and then the earphone LED is not on, which means charging case battery is low, you should charge it in time.

- 1.Connect the charging port with any USB charging adapter(The current is no greater than 1A).
- 2.Please charge the earphones at least once every 3 months when not in use for a long time.



Charging other devices

When your phone or other device is low on power, connect the charging cable to the charging box to make an emergency charge for your phone or other device.(Charging box has a stable output of 5V / 1A)





Warranty

We warrant this device 12 MONTHS from date of the original purchase for manufacturer defects,

- www.soundpeatsaudio.com

Please scan the QR code to check the detailed PDF manual.



https://soundpeatsaudio.com/downloads/

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 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.

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.

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