85mm

Packing Contents







USB Charging Cable



Technical Specification:

Earphone Type: TWS Earbuds (Stereo Talk & Music) Bluetooth Version: V5.0+EDR,BLE

Bluetooth Chipset: BES2300H
Bluetooth Profile: HSP, HFP, A2DP, AVRCP Bluetooth Role Switch: Support Support Decoder: MP3, AAC

Sensors: Hall Sensor (Auto ON/OFF)
Optical Sensor (In-ear Detection

Triaxial Accelerometer (Tap Control)
Operating range: 10M Frequency Range: 2.4GHz-2.48GHz
Frequency Response: 20Hz-20 KHz

Speaker: Dynamic 6mm, N40 Neodymium magnet Speakerimpedance: 16Ω ± 15% Speaker Sensitivity: 103dB (± 3dB) @ 1 KHz, 126mV Rated power: 3mW

SPL: 105dB @1K THD+N: =5%, @ 200Hz ~3 KHz Battery: Li-Polymer 500mAh Charging Case +55mAh X 2 Earbuds Playback time: Up to 6 hours* + 20 hours with charging case

RF (2.4GHz):3.04dB EMC Standard: CE EN61000-4-2 Mic. Dual MEMS Microphone (Left & Right)
Mic. Sensitivity: -42dB ± 3dB (0dB=1V/Pa @ 1 KHz)

Mic. THD+N: =2%

Ear earplugs: Hybrid Silicone Bullet Type L, M, S Size

Charging port: Type-C.
Charging Vollage: 4.6~5.3V
Charging Current: 5V 500mA for charging case, 5V 60mA for earbuds

Charging time: < 1.5 hour for earbuds, < 2 hours for charging case Waterproof: IPX4 earbuds

waterploon: IP-4 earbus N.W.: 4g/headset, 45g charging case Headset Dimensions: 43*16*22.2mm (HWD) Charging Case Dimensions: 26.8*76.6*32.8mm (HWD) Operation: -15 °C to 60 °C, 10%-80% Relative humidity

FAQ

O: The EutureBuds cannot be switched on?

Q: Can I change the battery for the headset?

Q: Why I could not find FutureBuds on my Bluetooth device's list or disconnecting/instable connection while using? Ans:

I make sure Futurebous arry your overtie are within bleuchorn working obsance.

2. Make sure the FutureBous has been charged and has enough power.

3. Put earbuds into charging case and close the cover for 3 seconds, open the cover and push the rear MFB for 3 seconds until Bleu binks then go to your mobile phone's Bluetooth settings, find and select FutureBous to make the connection.

make the connection.

It is above 3 steps did not make succeed connection, please restore the FutureBuds to factory setting: - Press
the Rear MFB for 10 seconds untill RED lights blinks. Remarks: You should remove the "FutureBuds" from your
devices Bluetooth List, and paining them again.

Q: FutureBuds headsets disconnected from your Bluetooth device within 10 meters?

Q: Why is the Tap control is out of use?

Ans: Check if the earbuds are connecting with your Bluetooth device, if not, please connect them before using. We suggest the connected devices above IOS8.0 or Android 4.3.

Q: Sound stuck or desultory?

Ans: Avoid using Bluetooth device and FutureBuds under strong interference, don't block earbuds by metal objects or wall or human bodies. Try to put earbuds into charge case and covered them, re-connect them again. Or

Q:Why could not charge the charging case and earbuds?

Ans: Check if the terminal plugged tight or not and try to use another new charging cable. Check if the seal sticker on earbuds charging pins had been removed

Q:Why the earbuds power off automatically?

Safety Rules

Headphone, we would strongly encourage you to read through this user manual.

any possible injury or damage.

complete breakdown of this TWS Stereo Headsets, etc. All of which, are not covered under warranty.

Service and Support

If your device is not performing as it should, please take it to your local service providers or dealer for service.

HiFuture

FutureBuds

WE MAKE THE SOUND MORE VALUABLE



HiFuture



FutureBuds

TWS Earbuds Quick Start Guide

POWER ON & Pairing



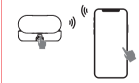
Step 1. Open the cover

Step 2. Push the rear button for 3 seconds untill Blue lights blinks

Step 3. Find "FutureBuds" in your mobile Bluetooth Devices List and tan it to connect

the same time.

Remarks: Make sure to charge FutureBuds before using. Make sure Devices are within Bluetooth working Make sure there's only one device connecting at











Turn on the Bluetooth on your device (IOS/ANDRIOD/Others)



Android

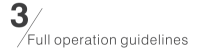
Go to Settings > Bluetooth.

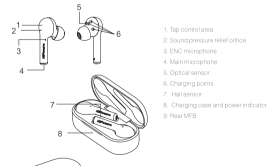
Move the Bluetooth slider to On





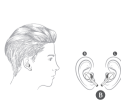
Go to Settings > Wireless & Networks > Bluetooth settings. Check the box next to Bluetooth to turn Bluetooth on. A list of Bluetooth devices will appear. Tap your "FutureBuds" in the list to connec-

















/ Restore to factory setting



Put both Earbuds into the charing case and remain cover opening

factory setting now.

Remarks: You should remove the "FutureBuds" from your device's Bluetooth List, and follow Step:





Charging Ways of Headset



Use the USB type C cable to charge FutureBuds with computer Use the USB type C cable to cahrge FutureBuds with charger

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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