Packing Contents

Earbuds









User Manual

Eartips









Technical Specification:

Bluetooth Chipset: RealTek 8763BFR Bluetooth Profile: HSP, HFP, A2DP, AVRCP upport decoder: SBC, AAC Auto ON/OFF: Yes by magnetic switch to Pairing: Yes, take out from case ereo: Talk & Music ouch Sensor: Yes

Operating range: 10M Frequency Range: 2.4GHz-2.48GHz Pairing Code: 0000 (if device requests) equency Response: 50Hz 20 KHz iver: Dynamic 6mm graphene driver aker impedance: 32Ω ±15% ted Power: 3mW D+N: =1%, @ 200Hz ~3 KHz Sensitivity: 96dB (±3dB) @ 1 KHz, 126mV Battery: Li-Polymer 500mAh Charging Case + 75mAh X 2 earbuds

Talk time: Up to 8 hours* + 25 hours with charging case
Music playing time: up to 8 hours* + 25 hours with charging case Standby time: up to 100 hours* Mic. Sensitivity: -42dB ±3dB (0dB=1V/Pa @ 1 KHz)

c. THD+N: ≤2% Ear earplugs: Hybrid Silicone Bullet Type L, M, S Size Vorking Voltage: 3.7V

harging Voltage: 5V for charging case harging Current: 900mA for Charging case, 50mAh for earbuds narging port: Micro-USB harging time: 1.5 hours fully charged the case W.: 5.8g/earbud, 70g including charging case

Earbud Dimensions: 23*19*13mm Charging Case Dimensions: 65*40*31mm (HWD) Operation: -10 ℃-40 ℃, 90% Relative humidity

FAQ

HiFuture TidyBuds earbuds cannot pair with cell phone?

HiFture TidyBuds headset cannot be switched on?

Can I change the battery for the headset?

Ans: No, this headset use a built-in non-detachable Li-Polymer battery, it cannot be removed

HiFture TidyBuds headset has disconnected with your cell phone within 10 meters?

I cannot hear a sound from your computer or cell phone?

Ans: Please check whether the output channel of your computer is Bluetooth, that the Audio Device and Bluetooth function of your computer supports A2DP profile. And please check that the volume on your headset/computer/cell phone is turned up.

Why the touch sensor doesn't work as the instructions?

Ans: We recommend to operate TidyBuds TWS under IOS8 & volume on your headset/computer/cell phone is turned up.

Safety Rules

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

2\Be more wary of any edges, uneven surfaces, metal parts, accessories and its packaging: as to prevent any possible injury or damage.

3\Do not modify, repair or dismantle this TWS Stereo Headsets. Doing so may result in fires, electric shocks, complete breakdown of this TWS Stereo Headsets, etc. All of which, are not covered under warranty.

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

TWS Earbuds

TidyBuds Quick Start Guide

HiFuture





AUTO ON & PAIRING

A: Remove vellow stickers from both earbuds' pogo pins and put then pack to charge case for 5 seconds, then take both earbuds out simultaneously, both earbuds will auto power on. After waiting 5-8 seconds, the right earbud indicator flash green and red alternately, ndicating the earbuds have entered into pairing mode.

: Turn on Bluetooth on your phone or otherdevices and click on idyBuds " to connect to your earbuds. The earbuds green indicator flash yery 5 seconds when connected successfully. Your earbuds are now

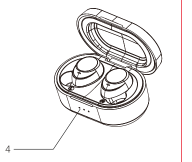


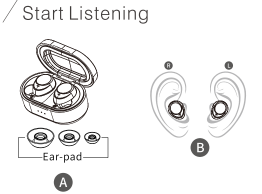
Full operation guidelines

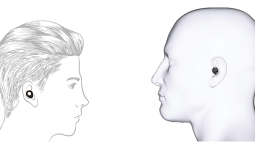
- 1.Touch control area
- 2.Microphone
- 3. Charging interface 4. Charging case battery indicator



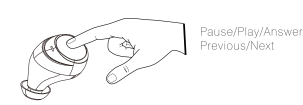












Power ON	EARBUDS OFF	Take out from charging case or Long tap for 3 seconds manually
Pairing	EARBUDS OFF	Long tap for 5 seconds manually
Activator ON	STAND BY MODE	Long Tap 2 Sec. L Earbud to active Siri or Google Assistant
Activator OFF	STAND BY MODE	Long Tap 2 Sec. L Earbud to OFF Siri or Google Assistant
Answer Call	INCOMING CALL	Single tap L or R Earbud
End Call	ON CALL	Single tap L or R Earbud
Reject Call	INCOMING CALL	Long tap L or R Earbud for 2 seconds
Hold Call	ON CALL	Long tap L or R Earbud for 2 seconds
Play Music	CONNECTED & MUSIC ON	Single tap L or R Earbud
Pause Music	MUSCI PLAYING	Single tap L or R Earbud
Pre. Track	MUSCI PLAYING	Double tap L Earbud
Next Track	MUSCI PLAYING	Double tap R Earbud
Power OFF	EARBUDS ON	Put earbuds into charging case or Long tap for 8 seconds manually







B. Charge the charging case

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.