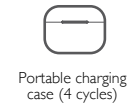
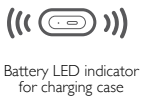
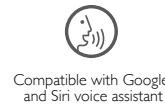




TuneFiBuds

True Wireless Stereo earbuds with enhanced sound technology



KTE-050BK



KTE-050WH

Another level of listening

Introducing the **TuneFiBuds**, part of our TWS earbuds collection, delivering fantastic sound and revealing previously unfelt details in your music with so many hours of battery that you have to try them. Please your ears with enhanced sound technology that provides an unbeatable audio experience and its lightweight design with a comfortable fit for long hours of use. Make your life easier by activating the Google or Siri voice assistant with just a touch, thanks to the Smart Touch technology that also enables you to listen to your favorite playlist, set the volume, and manage other functions. With the TuneFiBuds you will never be alone as you have up to 37 hours to answer calls and have clear conversations with the built-in HD microphone that prioritizes the sound of your voice. Don't worry if you get caught in a downpour since they are IPX6 water-resistant, allowing you to move on. Wonderful sound, extended playback, comfortable and sleek design. You can have it all!

Highlights

- **True wireless stereo (TWS) technology**, designed to stream audio wirelessly through two separate units simultaneously from the same audio source
- **Extended listening with up to 37 hours** of total playback time and approximately 300 hours in standby mode³
- **Experience outstanding sound technology** with full audio details and musical textures
- **Smart Touch** sensors allow hassle-free management of your music and calls, with just a simple tap
- **Compatible with Google and Siri voice assistant** for true hands-free control at the touch of a button
- **Keep going even under the rain** or while on the go with IPX6 water and sweat resistant
- **Experience the ultimate freedom** with the most reliable connectivity of the *Bluetooth® V 5.1* streaming technology¹
- **Built-in HD microphone** allows taking clear calls even in windy or loud environments
- **Charging case includes a LED light** to display battery status
- **Modern and sleek case.** Ultra-lightweight and portable, it is built to conveniently carry and charge the earbuds anywhere you go
- **Low latency** swiftly delivers audio for precise listening with near zero delay

Technical specifications

Device	
Type	TWS earbuds
Form factor	In-ear
Chipset	JL 6973
Special features	
Smart-touch technology	Yes, touch control
Voice assistant	Compatible with Siri and Google voice assistant
Charging case battery LED indicator	Yes, LED indicator in the bottom of the charging case
IPX rating	IPX6 water-resistant
Volume control	Yes
Built-in microphone for calls	Yes
Speaker	
RMS power output	6mW
Frequency	100Hz-20kHz
Impedance	32Ω
Sensitivity	80dB±3dB
Microphone	
Form factor	Built-in
Directivity	Omnidirectional
Frequency	59dB
Impedance	450kΩ
Sensitivity	-38dB±3dB
Volume control	Yes
Connectivity	
Connection type	Bluetooth® V5.1
Profiles supported	A2DP, AVCTP, AVDTP, AVRCP, HFP, SPP, SMP, ATT, GAP, GATT, RFCOMM, SDP, L2CAP
Wireless RF frequency	2.402GHz-2.480GHz
Wireless range	Up to 32.8-49.2ft ¹
Battery	
Single earbud battery	Two 45mAh lithium batteries
Charging case battery	390mAh lithium battery
Charging connection type	Type C
Wired charging rate (in V, A & W)	5V=3A, 1.5W
Charging case + earbud charging total time	2 hours
Earbud only battery charging time	1 hour
Charging case only battery charging time (Wired)	2 hours
Number of charging case cycles before battery runs out	4 cycles
Earbud only battery runtime	Up to 9.2 hours (with the volume set at 50%) ²
Earbuds total run time (including cycles)	Up to 37 hours ³
Battery standby time	About 300 hours
Additional information	
Dimensions (LxWxH)	2.2x0.9x1.7in
Weight	1.4oz
Cable length	11.8in
Warranty	One-year limited

1 Range estimate is based on an area free and clear of obstacles and interference, and within the line of sight between devices.

2 It depends on the volume level and type of music file being played.

3 Battery runtime can last 9.2 hours per charging cycle (4) for an estimated total of 37 hours combined.