

User manual size: 90*50MM

User Manual

Production Description:

Gripped ACTIVES not for the faint hearted or for those with virgin ears. Boasting a pair of possibly the loudest commercially manufactured speakers for wireless earphones ever created, coupled with noise isolation capabilities your new ACTIVES have been designed to truly allow you to switch off from the world. To suit your lifestyle with no compromise on audio quality and aesthetics your ACTIVES are now a feature highlight in your daily regime. Your ACTIVES are Sweat-resistant, impressively lightweight, and packing up to 6 hours of use on a single charge. Your controls are within reach at the left-hand end of the collar, and include a built-in mic and volume controls, which makes managing your music and phone calls easy to reach. **Welcome to the ACTIVE life**

Function Features:

【SOUND VOLUME WARNING】 Equipped with custom-tuned drivers that deliver incredibly loud sound, playing at full volume is not recommended. However, if you choose to do so, you will experience volume like no other Bluetooth earphone unit with quality unsurpassed by the big boys in the industry. **“I LIKE IT LOUD”**

【Lightweight and Low-Profile】 The lightweight, low-profile, and comfortable around-the-neck collar keeps the earbuds in place even during the most ACTIVE of days without compromising your style.

【Hands-free calls】 Never miss a call on your daily hustle and navigate your playlists with the easily located microphone and remote at the left-hand end of the collar.

【Easy to Operate Controls】 Use the plus and minus buttons in the built-in remote to adjust volume or switch up music tracks. Press the middle button to answer/end calls or play/pause music.

【Bluetooth wireless】 Ten meters of cord-free Bluetooth means you can do it all without reaching for your phone.

【Battery Life】 Up to 6 hours play time with a rechargeable battery that keeps the music going for your day. Plus, the battery fully recharges in 2 hours.



- ⊖ MULTIFUNCTION KEY
- ⊖ + ⊗ - Micro USB Charging Ports
- ⊗ Status indicator lamp
- ⊗ Built-in Mic

Function Definition of Product Buttons and Slot:

⊖ MULTIFUNCTION KEY: Push and hold to turn on. Push and hold to turn off. The status indicator lamp lights up when it is powered on. When connected to Bluetooth®, short press to pause play, short press again to start playing. When have a call, short press for answering the telephone, after the call short press for hang up, long press can refuse to answer the phone, continue press two times will redial the last time phone number you dialed.

⊖ +: Press and Hold to turn up the volume, Press Once to change to the next song.

⊗ -: Press and Hold to turn down the volume, Press Once to change to the previous song.

⊗ 【Micro USB Charging Port】 : Power input jack, can use the native USB cable connect to the computer USB interface for charging, or use a mobile phone charger to charge.

Bluetooth® Pairing:

When powered on, press and hold the call key for three seconds.

The flashing blue and red light indicates the Bluetooth® pairing.

Enable Bluetooth® in your device. Select the device name in the

Bluetooth® list and accept pairing. You will hear the voice prompt

"Connected successfully" when the pairing is completed.

Low Battery and Charging:

When the battery level is low, you will hear a voice prompt: LOW

BATTERY, PLEASE CHARGE. It will automatically shut down as

soon as the battery is drained.

To charge the battery, plug the included USB cable into the micro

USB socket on the earphone. Plug the USB end of the cable into a

USB power source. The red battery indicator stays lit when

charging. When the battery is fully charged, the battery indicator

turns white.

Auto Power off Function:

If not connected to Bluetooth®,

it will enter stand-by mode after 5 minutes,

and turn off automatically after 10 minutes.

Product performance parameters:

- | | |
|----------------------------|----------------|
| 1. Charging voltage: | Micro USB 5V |
| 2. Working current: | 20-30mA |
| 3. Wireless Working range: | 10M |
| 4. Output power: | 2×20mW |
| 5. Frequency range: | 2.402-2.480GHz |
| 6. Distortion factor: | ≤1% |
| 7. SNR: | ≥95dB |
| 8. Frequency response: | 20Hz-20KHz |