65

IMPORTANT: Please read these instructions carefully before using.

Charging Instruction

1. Plug USB-C connector into USB-C power adapter; insert other end into charging case port.

2. Place earphones into the case; charging will begin.

3. Battery indicator lights will flash while charging; when all 4 LEDs stay steadily lit, earphones are fully charged.

Turn On/Turn Off

1. Turn on: Press the MFB (multi-function button) for 3-5 seconds until the blue light indicator is on. If voice settings are enabled on your device, earphones will automatically turn on once taken out of the case.

2. Turn off: Press MFB (multi-function button) for 5 seconds until the red light indicator flashes 2 times. If voice settings are enabled on your device, earphones will automatically turn off once placed into the case.

Charging Warning

1. After using for a long period of time, earphones may not charge/turn on due to an oxidized magnet connector. To resolve this problem, clean the magnetic connector on earphones and the charging case with rubbing

alcohol.

FCC Statement

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

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 16 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.

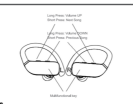
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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.

received, including interference that may cause undesired operation.

Product Demonstration



Bluetooth Version: V5.0+EDR Bluetooth working Frequency: 2.402GHz-2.480GHz				
Transmission Distance:<10m SNR(Signal Noise Ratio):>100dB				
Battery: Li-Battery 3.7V 50mAh				
Charging Time: 1-1.5 Hrs for earbuds/ 2Hrs for charging case				
Call/Music playing time: 3-4Hrs (Real using time based on type of music, volume sizeetc.)				
Bluetooth Protocol: AVRCP;V1.3/A2DP;V1.2/HFP;V1.5/HSP;V1.2				

Storage and Maintenance

1. Storage
Please store in a cool and dry place.

- 2. Maintenance
 a. Recommended operating temperature range is 0-35C; overcooling, overheating, or high temperature environment will reduce battery life and affect product performance.

 - c. After a long period without use, charge beforehand.
 d. Clean earphones with a soft, dry cloth.
 e. If water or sweat seeps into earphones, wipe with a soft, dry cloth. f. Avoid hard objects to prevent damage.

Basic Operation

Overging case recharge		Digital tube percentage display		Type Cirque(SV1A
Owging new full recharge		Digital tube percentage display		
Charging case discharge	Aboz Shours	Digital subsepercentage display/filancing light Power industor		
Houdset charge		Red light long bright		
Headurt full charge	About Streets	Headast indicator, digital tube and running light turn off		
Set-up paring	Long press Menu for 2 seconds	Alternate red and blue lights	Voice Prompt	
Tymef	Long press Menu for 4 seconds	Red light bright	Voice Prompt	
LafsRight headset auto paring	When the healest incidents of from the dwaging sease, the reseal black lights of the healest sell fills of the healest sell fills of the phenot to search for the Manachest of the phenot to search for the phaning sease of the healest, finith "pin", and the noise prompt "corescond" will appear after pairing.	Find and blue lights of the main- heathest fickweel absenutely, and blue light of view heathest flashing		
Left/Stiglic hostiset menual paring	When the headast is off, long press the menu- button for 2 seconds. The rell and blue lights all the headast will flash alternately. Turn on the bluescoth of the phone and search for the paining name of the headast.			Colimpoter

Status Operation LED light Voice Prompt Remark

Warranty Certificate



Date Negative Phenomena Solution

Product:	Model:			
Purchase date:	Customer:			
Contact:				
Maintenance records				

Pairing your Bluetooth Device

1. Blue light indicates earphones have been turned on; blue-red flashing light on "R" earphone indicate earphones have entered pairing mode.

- 2. On your mobile device, go to your Bluetooth settings and select earphones (please note: pairing code "0000" may need to be entered to
- 3. "L" earphone will flash blue to indicate pairing is complete.

 Automatic Reconnection: The last paired device will reconnect by default after the first successful connection.
- 4, Automatic Reconnection: The last paired device will reconnect by default after the first successful connection.