# Blackview

TWS bluetooth headset AirBuds 1/AirBuds 2



### Product Overview

Multifunctional Area



#### Device Connectivity First Pairing

 Open the cover and the wireless earphones will automatically turn on. Then entering the pairing state, the red and blue indicator lights on the right earphone will flash alternately and quickly.



2. Turn on the Bluetooth on the device, select "AirBuds 1", click and connect.

The voice "Connected" represents successful pairing.



Note: The above is the first pairing method. In subsequent use, the earphones will automatically turn on and connect after being taken out from the earphone box.

### Wearing Method

Two earphones are transmitted synchronously via Bluetooth, or you can also use one earphone. Insert the two earphones into the charging case, and then close the cover, it will be disconnected and turned off.



### Operation Method

	L Airbud	R Airbud
Play /Pause	Click once	Click once
Previous	Click twice	/
Next	1	Click twice
Volume+	1	Long press
Volume-	Long press	/
Answer	Click twice	Click twice
Ring off	Click twice	Click twice
Reject	Long press for 2 seconds	Long press for 2 seconds
Voice Assistant	Click 3 times	Click 3 times
Enter the pairing state	Click 5 times	Click 5 times

# About the charging box

The charging box can be charged through the Type-C interface, the light flashes when charging, and the earphones will be charged in the charging box after closing the cover.



# Specifications

Model: AirBuds 1 Bluetooth Version: 5.0 Battery Type: Li-ion Ploymer(3.7V,55mAh) Bluetooth Frequency: 2.402GHz-2.480GHz Bluetooth Trasmitted Modulation: GFSK, π/4 DQPSK, 8DPSK Dynamic Driver: 8.0mm Dynamic Frequency Response: 20Hz-20KHz Battery Capacity(Charging Box): -20Hs Battery Life(Earbuds): About 5hrs Charging Time(Earbuds): <2hrs Bluetooth effective distance: 10m

# Indication of LED

Headphone mode	Status	
On	Solid Blue LEDx1s	
Off	No Light	
Overtime standby when no device is connected	No Light	
Bluetooth Pairing	Red & blue indicator lights flash alternately	
Connected	The blue light flashes slowly for 5S	
Battery Low	The red light flashes twice quickly within five seconds	
Airbuds in the charging box- Charging	The corresponding light of the charging box is on	
Airbuds in the charging box- Fully Charged	No Light	
Charging Box-Charging	The last light of the battery indicator flashes slowly	
Charing Box-Fully Charged	4 white lights stay on	
R/L Pairing	No Light	

#### Answers for common questions (1) Bluetooth headset cannot be turned on.

Reason: The battery of the Bluetooth headset is low or dead.

**Solution:** Put the earphones in the charging case, close the cover and charge them for more than 1 hour before turning on the earphones.

# (2) The phone cannot search for the Bluetooth earphones.

**Reason:** 1. The Bluetooth earphones are not in the power-on pairing state.

**Reason:** 2. There is a setting problem with the phone's Bluetooth.

Solution: 1. After opening the charging box and turning on the headset, please wear the headset with both ears and tap the headset 5 times (the red and blue indicators flash alternately) to start Bluetooth pairing.

**Solution:** 2. Please restart your phone, and clear all the pairing data stored in Bluetooth, then search for Bluetooth again.

#### (3) No sound from earphones speakers.

Reason: 1. The earphone and mobile phone volume is inappropriate. e.g. the volume has been adjusted to the minimum.

Reason: 2. The Bluetooth headset is not properly connected to the mobile phone.

**Reason:** 3. The Bluetooth headset is not within the limited working range.

**Solution:** 1. When the earphone is connected, please press the right earphone to adjust the volume, or press the phone volume key to adjust the volume.

**Solution:** 2. The Bluetooth and mobile phone are paired and connected again.

**Solution:** 3. Please make sure that the mobile phone and earphones are used within 10 meters, meanwhile there are no obstacles.

# (4) The earphone cannot convey the voice or the voice is very low.

Reason: 1. The Bluetooth headset is too far away from the mouth.

Reason: 2. The Bluetooth microphone hole is blocked or water has entered.

**Solution:** 1. The Bluetooth headset should be worn on the ear for normal use.

**Solution:** 2. Remove the blockage of the microphone hole or prevent water from entering it.

# (5) The headset is laggy or disconnected when talking or listening to music.

**Reason:** 1. The Bluetooth headset is low on power, please charge them as soon as possible.

**Reason:** 2. The Bluetooth headset is too far away from the phone or there are obstacles.

**Reason:** 3. There is a problem with the Bluetooth signal of the mobile phone.

**Reason:** 4. There is strong signal interference nearby. **Solution:** 1. The Bluetooth headset is as close to the phone as possible.

**Solution:** 2. It is best not to place metal objects near the phone.

Solution: 3. Try another phone or another place.

Solution: 4. Please do not cover the Bluetooth with your hands, in order to maintain the continuous stability of the signal, in addition, please keep the Bluetooth and the phone in the same direction. (6) The headset is not disconnected after closing the earphones box.

Reason: 1. The charging box is completely out of power.

**Reason:** 2. If the headset is not put in the box correctly, it will cause abnormal communication between the headset and the base.

Reason: 3. The charging box is damaged.

Solution: 1. Charge the charging box

Solution: 2. Reopen the cover of the charging box, take out the earphones from it, and then put the earphones in the box correctly. Make sure that the first and fourth lights of the headset in the box stay on. Finally close the cover.

Solution: 3. Replace the charging box.

# Attention

- Please do not disassemble this product by yourself.
- Please use standard charging cable and adapter to avoid damage and accidents.
- Please avoid using corrosive cleaning detergent to clean this product.
- Plase avoid product usage in the rain and keep away from heating or fire.

# Maintenance

- Please follow the following suggestions to prolong product working life.
- Keep product dry and don't put in damp places in case of affecting internal circuit.
- Aviod product usage during intense sporting or on sweating occasions in case sweat infiltrate into product and cause damages.
- Keep off sunlight or high temperature in case of shortening working life of electric parts battery damage, plastic parts deformation.
- Keep off intense vibration and impact from hard material in case of internal circuit damages.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: 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.

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