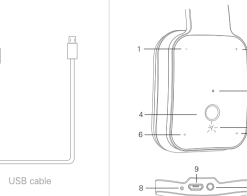


# Product overview



# Basic operation

1. Volume -

2. Volume +

3. Noise reduction mic

4. Multifunction button

5. Status indicator

7. Trackforward 8. Talking mic

9. Micro USB port

6. Trackback

#### Volume adjust

Press the "+" or "-" button to turn volume up or down, you hear beep voice prompts once reach the maximum or minimum.

#### LED indicator and voice prompts

Instruction	LED status	Voice prompts
Power on	Flashes blue 3 times	Power on
Power off	Flashes red 3 times	Power off
Pairing	Flashes red and blue alternately	Pairing
Standby	Flashes blue twice every 5 seconds	/
Incoming call	Flashes blue continuously	/
Battery low	Flashes red twice every 2 seconds	Battery low
		,

# Pairing

# Pair one phone

- Press and hold the Multifunction button for about 5 seconds, the LED indicator flashes red and blue alternately.
- Activate Bluetooth on your phone and set it to search for new devices.









3. Select "Headblue2" . If you phone asks, enter 0000 (four zeros) for the passcode or accept the connection. The LED indicator stops flashing red and blue once successfully paired.

### Pair another phone

- Press and hold the Multifunction button for about 5 seconds, the LED indicator flashes red and blue alternately.
- 2. Activate Bluetooth on your phone and set it to search for new
- Select "Headblue2". If you phone asks, enter 0000 (four zeros) for the passcode or accept the connection. The LED indicator stops flashing red and blue once successfully paired.
- 4. Restart "Headblue2", it connects to two paired phone









### NFC pairing

- n button for about 2 seconds to turn on
- Hold an NFC device against the NFC zone of the headphone (right earcup). The LED indicator flashes red and blue, you hear voice prompts "Pairing", the LED indicator stops flashing red and blue once successfully paired, you hear voice prompts



# Call-

Answer a call

End a call

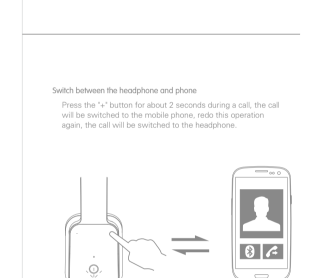
Press the multifunction button Reject a call

Press and hold the volume button "+" for about 2 seconds.

Double-press the multifunction button in standby mode. The mobile phone will redial the last call number.

#### Mute on/off

Press the volume button "-" for about 2 seconds to mute



# Music

#### Music play / pause

Press multifunction button to play / pause music. (Some phones may require you to start a media player first)

#### Track back/forward Press Track back to skip track backward, press Track

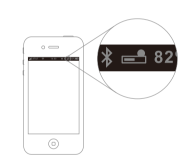
# Switch Music and Call

When a call rings during a music playing, the music automatically pauses to allow you to answer or ignore the call. Once the call is ignored or ends, the music is resumed.

# More features

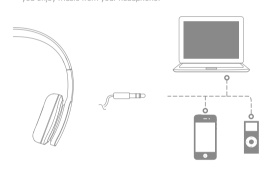
# Battery Indicator

When the headphone is connected to a device with iOS system, a battery indicator will appear at the upper right of the system, indicating battery status of the headphone.



### Listen music via 3.5mm Jack

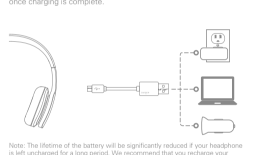
 Connect the headphone to a 3.5 mm jack connector on your mobile device or PC using the supplied music cable. Turn on the music player on your mobile device or computer, you enjoy music from your headphone.



# Charging

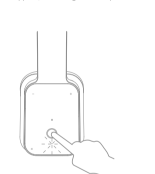
Your new headphone has enough power to pair and make a few

When battery is low, you will hear the voice prompt "battery low". It takes 2.5 hours to fully charge the headphone. While charging, the battery indicator light is red, the indicator light flashes blue once charging is complete.



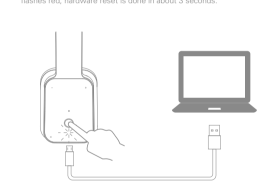
## Power off

Press and hold the Multifunction button for about 3 seconds. The red LED will flash three times rapidly before turning off. A voice prompt "power off" will appear, indicating the headphone has been turned off.



### Hardware reset

Press and hold the multifunction button, connect the headphone to a USB charger or USB port of computer, the LED indicator



cannice

Bluetooth headset

FCC ID:2AAIH02

Headblue 2 INSTRUCTION

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.

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