



MULTI-FUNCTION BUTTON ►II Play / Pause Track Answer Incoming Call & End Current Call Pair Device (hold until flashing) MUTE KEY + BUTTON ▶ Next Track - BUTTON 270°Rotatable Boom Mic

Previous Track

Previous Track

Micro USB LED Indicator

Switch between Left and Right Ear 1.Rotate the boom upwards side 3.Lower the boom



Adjustable to Fit Different Sizes Ears 1.Stretch downward, to have little bigger size to fit your ears.

**HOW TO WEAR** 

2.Twist it around so the eartip is on the other



Connect to Bluetooth devices 1. Power on & Pairing Status: Press and hold the multi-function button until the indicator light flashes blue and red light, and you will hear the

voice prompt "Power on", then the headset will

automatically enter the pairing status;

2.Activate Bluetooth® on your phone and set it to search for new devices.

iPhone® Settings > Bluetooth > On\* Android<sup>™</sup> > Bluetooth: On > Scan for devices\* 3.Select "HSP-B1"

NOTE: If your PC does not support Bluetooth function or remind you need driver, you need to use an external Bluetooth USB Adapter.

### How to mute during call

During a call, tap the Mute button to mute the microphone. You will hear "mute on" prompt. An alert repeats every 2 minutes to remind you of microphone mute. Tap the Mute button again to open the microphone and hear "mute off" confirmation.

## How to use Siri/Google Now

On the standby Status, Tap the Mute button to enable (Siri/Google Now) Voice Assistant Function, after voice prompt "BIP" then you can say your voice command. One click can only process one voice command.



## **User Guide Summary**

FUNCTION	STEP
Power On/Pairing	Tap the <b>MF</b> button
Power off	Hold the <b>MF</b> button for 6 sec
Answer Call	Tap the <b>MF</b> button
End Call	Tap the <b>MF</b> button
Reject call	Hold the MF button for 3sec
Call back last call	Double-tap the <b>MF</b> button
Adjust the volume	Tap the Volume button up (+) or
	down (-) during a call or while
	streaming audio.
Play next or back	Hold the Volume button up (+) or
streaming audio	down (–) while streaming audio.
Restore to factory	Hold the <b>MF</b> button for 3 secs
settings	when charging.

## **TECHNICAL SPECIFICATIONS**

TECHNICAL SI ECH ICAHONS		
HSP B1 Headset	SPECIFICATION	
Bluetooth Chip:	QCC-3003	
Bluetooth Version:	V5.0	
Operating Range:	20 m (66 ft)	
Compatible Devices:	BT Devices(v5.0 or lower)	
Talk Time:	Up to 6 hours	
Charging Time:	1.5 Hours	
Standby time:	Up to 150 hours	
Power Adapter:	DC 5V 150mA (Output)	

## Warning

1. The product is equipped with lithium battery. Please do not expose the product to intense sunlight, burn or throw it into the fire to avoid explosion. 2. This product can not be charged with a charger which output voltage is higher than 5V, otherwise it will burn out the headset by over-voltage.

# Frequently Asked Questions

Why do I hear static noise on my headset? \*Wireless devices are susceptible to interference that may affect audio quality and result in static. To avoid blocking the Bluetooth signal, follow these guidelines: 1. Make sure the distance between your headset and the paired device does not exceed 20 m. 2. Make sure there is a direct line of sight between

your headset and phone. Avoid placing objects that can block radio signals between paired devices. (include walls, doors and windows.)

3. Avoid environments where computers/microwave ovens/high concentrations of WiFi are present 4. Keep your headset and mobile phone on the same side of your body.

5. Avoid placing your mobile phone in a back pocket. \*Note: Low battery capacity in your headset and mobile phone may affect the Bluetooth range.

### FCC ID:2ALXX-HSP-B

### FCC WARNING:

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

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter