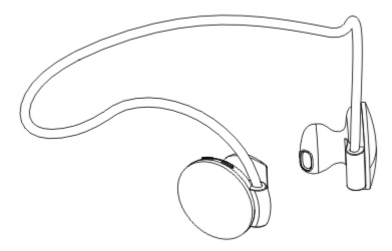
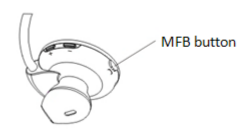
922BT Bluetooth Stereo Headphone User Manual



OPERATION INSTRUCTION

a) To turn on, press and hold the MFB button for approximately 2 seconds, the headphone will have a prompt tone and the blue indicator light will flash several times; it should automatically connect to last connected device.



- b) To turn off, press and hold the MFB button for approximately 4 seconds. When turning off, the headphone will have a prompt tone and red LED light will flash one time, then turn off
- c) Pairing with Bluetooth® Devices, press and hold the MFB button for approximately 4 seconds, the headphone will have a prompt tone and the LED light on the headphone will flash red and blue in an alternating manner.(Note: The headphone will enter standby mode if not paired within 3 minutes)
- d) Multi-pairing, Phone 1 connected with earphone successfully, Then turn on Bluetooth of phone 2 and connect. Then it can connected with two phone at the same time . Earphone will default device which connected first as priority device .

Using the 922BT headphones

e) Adjusting Volume

Function	Operation	Notes
Increase volume	Single press or press and hold the	When the Volume reaches the
	Volume up V+ button	minimum or maximum level the AF16
Decrease volume	Single press or press and hold the	will produce a short tone
	Volume Down V-button	

f) Controlling Phone Calls

Status	Function	Operation
Incoming call	Answer a call	Single press the MFB button
	Reject a call	Press and hold the MFB button for 2
		seconds
Call in progress	End a call	Single press the MFB button

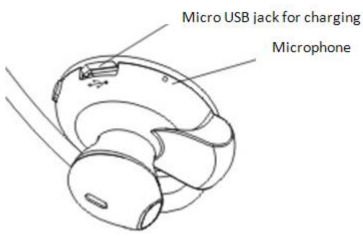
g) Controlling Media Playback

No media Playing	Play media	Press the Play/Pause button
Media playing	Pause media playback	Press the Play/Pause button
Either media playing or stopped	Skip to next track	Long press V+ button about 1s
	Restart the track/previous track	Long press V- button about 1s

Note: if you answer or make a call while listening to media, the media will be paused until the call has ended.

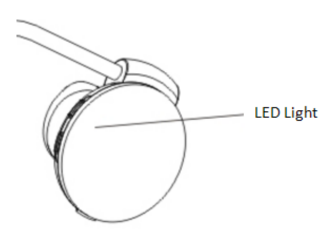
h) Additional Functionality

Action/Status	Button Function	Sounds
Activate voice assistant	In standby mode, Press and hold the	Short tone
	MFB button for 2 seconds	
Cancel Voice assistant	single press the MFB button	/
Redial last number	Double click on the MFB button, the BT	1
	headphone will make a redial to your	
	last called number	



i) LED indicator

During Charging	Red LED light on
Full charge	Blue LED light on
Standby	Blue LED light will flash two times every 5 seconds
Call in progress	Blue LED light will flash two times every 5 seconds
Incoming call	Blue LED light will flash quickly
Unconnected to bluetooth device	Blue LED light will flash one time every 5 seconds
Low battery	Red LED light will flash one time every 20 seconds
Pairing	Red and Blue LED light will flash in an alternating manner



Specification

•	
Bluetooth Version	V3.0
Support agreement	HSP. HFP. A2DP. AVRCP
Transport distance	15 meters
Pairing Name	922BT
Password	0000
Speaker frequency response	20Hz~20KHz
Media Playing Time	About 5hrs
Call Time	About 7hrs
Standby Time	About 120hrs
Working temperature	0-40℃
Storage temperature	-20~60℃

FCC STATEMENT

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.