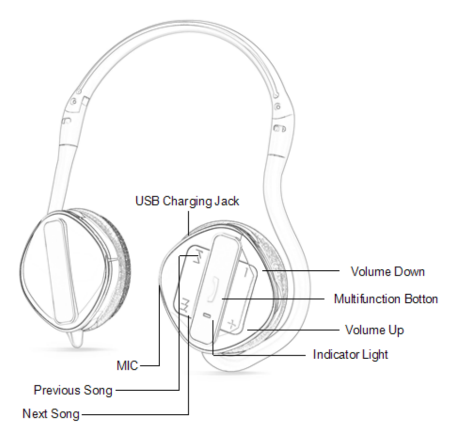
Bluetooth Headset SH26

FCC ID:2ABFFSH26

Operation Instructions



1.TO TURN ON: Press and hold the MFB for 4 seconds, the blue indicator will flash fast 5 times.

2.TO TURN OFF: Press and hold the MFB for 4 seconds, the red indicator will flash fast 5 times .

3.TO PAIR: When the headset is off, hold down the MFB Button for 7 seconds and the Blue and Red indicator light will flash quickly and you'll hear an audio tone. The headset is ready to connect to the device

4.TO ANSWER A CALL: Short press the MFB button once to answer an incoming call.You will hear an indication tone.

5.TO HANG UP: Short press the MFB button once to end the call. You will hear an indication tone.

6.TO REJECT A CALL: Hold the MFB button for 2 seconds to reject an incoming call. You will hear an indication tone and the call will be ended.

7.TO REDIAL THE LAST NUMBER: In the standby mode, double press the MFB button to redial the last number.

8.TO VOICE TRANSFER: During a call, hold the "Vo+" for 2 seconds until you

hear a tone. The call will be transferred from your HEADSET to your mobile device. You can repeat the step to transfer to call back to your HEADSET 9.TO MAKE VOICE CALLS: If the voice recognition function is turned on for your device and it is connected to the speaker, you can make voice calls. Here's how:

1) Press "Vo+" and "Vo-" button at the same time, you will hear a tone to indicate that voice function has been activated.

2)Say clearly the name of the person you wish to call.

(dependent on individual phone device)

10.TO MAKE VOICE CALLS: Short press the MFB button to play or pause music .

11. TO PLAY/ PAUSE MUSIC: Press PREV, play PREV song.

12.TO NEXT MUSIC:Press NEXT, play next song.

13. TO ADJUST VOLUME: Short press "Vo+"button to increase volume, and you will hear an indication tone when increase to maximum volume. Similarly, short press "Vo-" button to decrease the volume, and also an indication tone when decrease to minimum volume.

14.TO MUTE: While taking a phone call, press and hold "Vo-" with 3 seconds to mute your MIC, and you can repeat the operation to open the MIC.

15. After you have successfully connected with an Apple devices like iPhone or iPad, you will see a small battery icon indicating the battery level of your headset so you are always ready to party. <u>(only applicable for selected Apple devices)</u>

Battery charging and low-voltage alert

When connected normally to charge, the red LED is on when charging and Blue LED turns on when charging is complete. This takes 2-3 hours.

When the battery is running low, the alert tone sounds and the red LED flashes twice every fifteen seconds. Charge as soon as possible or it will automatically shut down.

Charging

Charging voltage:5V Charging time: 2±0.5H Voltage after complete charging:4.10~4.20V

Remarks

- 1) If headset stand by with paring mode for 5 min and without connection, It will be exit paring mode automatically, also, the device will power off after more 5 min..
- 2) Automatic re-connection can happen in the two cases:
- a. If headset is turned off, it will connect to the pre-set device automatically when turned on manually.
- b. When headset disconnects from the device due to an exceeded effective

range (normally < 10 meters), it will re-connect to your device if it is back in the effective range within 5 minutes.

LED Indicator Status

Power on	Blue LED flashes 5 times with fast
Power off	Red LED flashes 5 times with fast
Charging	Red LED lights
Charging complete	Blue LED lights
Standby	BlueLED flashes twice every seven seconds
Talking	Blue LED flash once every seven seconds
Incoming call	Blue LED flash once every second
Playing music with Bluetooth	Blue LED flash once every two seconds
Playing music with TF card	Blue LED flash once every ten seconds
Battery low	Red LED flashes twice every fifteen seconds
Pairing mode	LED flashes in red and blue alternatively

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.