
BSH23 operating instructions

product name : bluetooth stereo headset

product model : BSH23

versions : Ver1

Manufacturer : LANYA ELECTRONIC Co., Ltd.



The main steps :

implementor name : BSH23, Pairing code : 0000

1 . starting up : Confirm your headset in the shutdown state

long press "MFB" multifunction key 3 seconds , Blue lights flash 5 times, At this point that BSH23 has been turned on.

2 . Matching connection : In the condition of turning machine , Long press "MFB" multifunction key , about 7S , Until the alternating red and blue light flash , Loosen the button , At this point that BSH23 is in the match. With bluetooth mobile phone operating and search for the bluetooth device , Connection , Until the blue lights flashing s

low , indicate BSH23Matching has been successful , Then the operation of the bluetooth phones make connections.

3 . Making Calls : Connect BSH23 Bluetooth phone call directly , Can go directly to the BSH23 voice.

4. volume adjustment : Good connection BSH23 bluetooth mobile phone , Short press VOL+ Can increase the volume , Short Press VOL-Can reduce the volume.

5 . Phone to Pc : Good connection BSH23 bluetooth mobile phone , If there are external calls, Blue light flashes 2 times per second , Short press "MFB" multifunction key once Can call.

6 . Do Not Call : Good connection BSH23 bluetooth mobile phone , If there are external calls , Long hold MFB "multifunction button , prep 2S , At this time can hear a chime , Can refuse to call.

7 . VrecEng : In the process of conversation , Short press MFB "multifunction button one time can hang up the phone , And have a short beep.

8 . voice dial : Connect the bluetooth phones , Under the condition of standby , Short press MFB multipurpose "key , Can voice dialing , (Need bluetooth support)

9 . Last number redial : Connect the bluetooth phones , Standby Under conditions , double-click "MFB" multifunction key , Short of a prompt sound could be heard , Mobile phone will dial phone number for the last time

10 Phonetic transfer : In the process of conversation , long press "MFB" multifunction key , Time is about 2 s, To loosen , Voice will transfer to the phone , The same will be transferred to BSH23 up operation.

11 . MIC mute : In the process of conversation , Press “PLAY” multifunction key , About 2S, Will hear a voice prompt , The red light flash once , By this time the voice of the MIC is static , Each other can't hear the sound , The same can restore the voice of the MIC. (After open the prompt every 10 seconds)

12 . Power off function : In the boot state, long press the MFB "multifunction button" for 5 seconds , The red light flash once , BSH23 will shut down.

13 . A2DP activate , In the connection standby mode, short press the PLAY button, activates cell phone music playing(This needs to be related to mobile phone support)

14 . A2DP_PLAY AND PAUSE : In the mobile phone through BSH23 PLAY the stereo music, short press the PLAY button to pause playback , The same operations can resume playing.

15 . song_Previous_Next : In the mobile phone through BSH23 play the stereo music, short press FOR key can turn to the next song , Short press the REV button can turn into a song。

The bluetooth indicator light condition :

starting up : Blue lights flash 5 times

Matching state : Alternating red and blue lights flashing:

Ready mode : Blue lights flash every 5 s again.

Connection Status : Blue lights flash every 5 s again

Come phone : **Blue light every 1 s flash twice**

the line is busy : Blue lights flash every 5 s again (plus a short tone)

Open the mute :	The red light flash once
shutdown :	The red light flash once.
Charging :	The red light Chang Liang
charge complete :	The red light out
low tension Alarm:	Flash every 30 seconds twice , A prompt.

Caution

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

Hereby, LANYA ELECTRONIC Co., Ltd., declares that this Radio-Frequency peripheral is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.