

BLUETOOTH STEREO HEADSET

User Manual

MODEL: LH-001

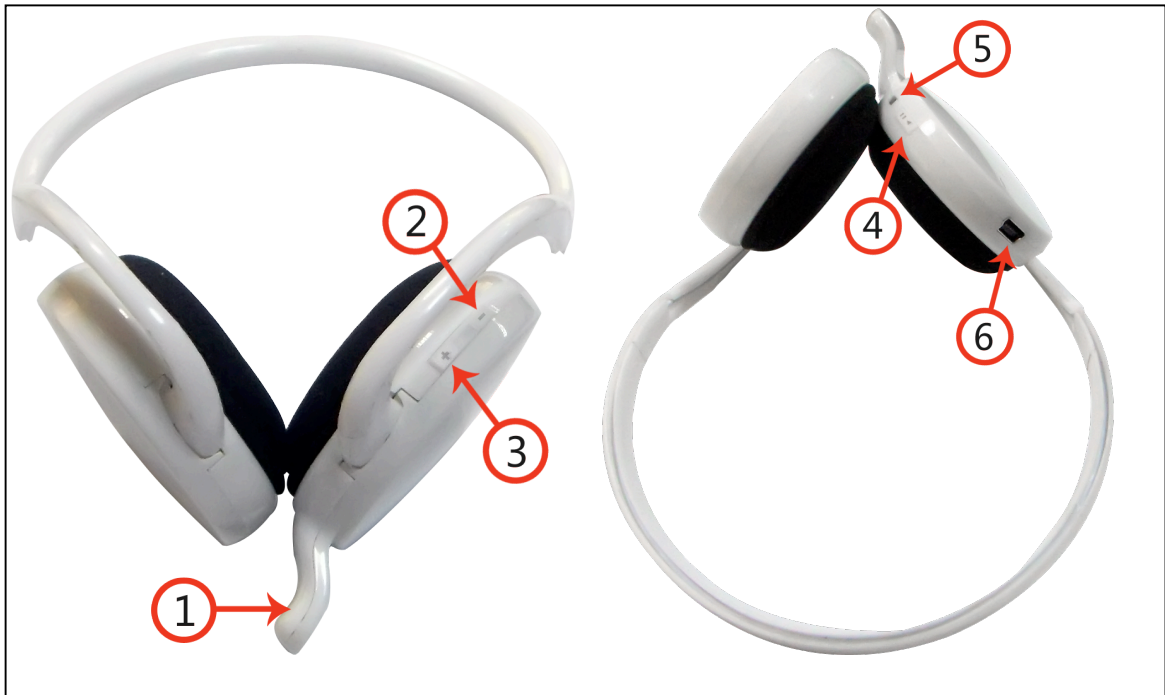
FCC ID: ZXSLH-001

◆ **Product view**



HS-001A

◆ Function key



1. microphone : install inside.

2. V-: volume down (long push) / next music .

3. V+: volume up(long push)/before music.

4. MFB key:

Answer : when get the call in: push MFB key to pick up .

No answer: when get the call in: push MFB key 2 second it will automatic turn off ,or just do nothing until it call is off.(be sure the mobile is no automatic pick up function ,or it will automatic pick up)

Stop the call: when you talk is finish just push the MFB key it will cut the call, or you just wait for the call side shut down , the call will off too.

Voice call(be sure the mobile have this function): on stand by mode long push(2 second) MFB key then speak the name you want to call ,it will automatic call

Redial: push MFB key 2 times ,it will automatic call the last number you just call before.

5. LED : blue and red flash one after anther: wait for pair

RED :battery charger.

Blue/RED every 3 second light :working mode

6. power charger: we use MINI-USB 5PIN socket, you can easy find any USB port to get the power..

◆ operation:

| | Operation | Voice | LED |
|--|-----------|-------|-----|
|--|-----------|-------|-----|

| | | | |
|-------------|---|---|--|
| On | push MFB key till blue light on | Will come 4 beep notice by up voice | After turn on, the LED will flash every 3 seconds. |
| Off | Push MFB key till red light on | Will come 4 beep notice by reduce voice | After turn off the LED will off |
| pair | Push MFB key after blue & red light flash | Will coming “do do” voice | After it become pair mode LED will show red & blue light flash.. |

◆ LED

| LED | States |
|---|--|
| Red/blue every 3 second light same time | Working mode. <ul style="list-style-type: none"> ● Can talk by microphone or listing music by earphone.. ● If battery full it can work 10-12hrs.. |
| Red and Blue keep flash each one after another one. | Wait for pair . <ul style="list-style-type: none"> ● Wait for pair ● After 150seconds not get the pair it will automatic shut down.. |
| Red light on | <ul style="list-style-type: none"> ● Battery is been charger |
| Red light flash, voice notice . | Low Battery, please charger the battery. |
| | |

◆ Bluetooth pair

When you have two Bluetooth unit want to get pair(such as IPAD with Bluetooth headset , or Iphone with headset).

- 1.turn the headset to pair mode. (hold the MFB key till LED change to Red and Blue light keep flash one after another one).
- 2.turn the source unit(IPAD or Iphone or...) to Bluetooth unit search mode , then search new device(if have problem please check the source unit user manual .
- 3.after get the unit “HS-001A”(it is headset model no.), please get the pair and key in the pass word “0000”.
- 4.after get the pair ,the function will be ok ,you can use the headset earphone to listing source unit stereo music or talk thought the microphone .

Notice :

- ❖ if the headset battery is on low power ,it will stop to get pair with source unit 1.,please use this unit after the battery is charger..
- ❖ if you use the desk top computer ,please check your computer have Bluetooth unit or not ?,if not ,please add one Bluetooth dongle and set it up ,then you can start to use this headset. .

◆ **Battery charger**

1. shut down the headset first.
2. plug the USB cable to ant USB port have 5V /250ma up power .(including any AC /DC USB adapter or any computer USB port)
3. when LED light is RED ,it is process charge ,after battery is full the RED light will off.
4. after charger it can work more than 10 HRs.

◆ **NOTE**

1. please keep away headset with high temperatures(more than 40' degree C) and keep the headset power is off.
2. please keep away the headset from direct sunshine.
3. this product is not the water proof one please keep away with water.

FCC ID: ZXSLH-001

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

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.