Stereo Bluetooth Headset SK-BH-M28



Thanks for purchasing stereo headband bluetooth headset. Please check the contents of this package to verify the items listed in the Package Contents List below has been included in your package .Be sure and read this User Guide before using the Headset.

Product specification

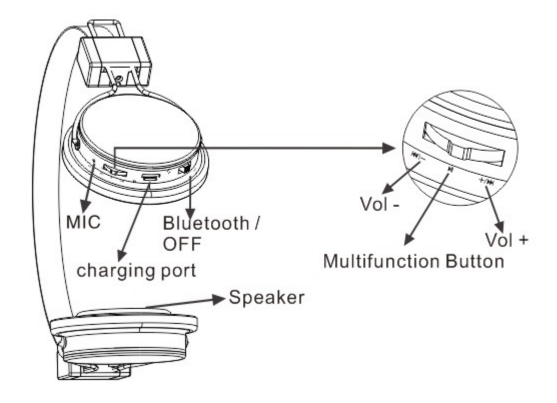
Bluetooth	V2 .1+EDR , Class II
Frequency	2402MHZ-2480MHZ
Talking /Playing time	Up to 20hours
Standby time	Up to 200hours
Bluetooth profile	Headset, Handfree ,A2DP, AVRCP
Battery type	Rechargeable,non-replaceable
	Lithium ion polyme
Power requirement	5V DC, 100-240V AC adapte
Operating storage temperature	-10-55℃ ,-20-60℃
Certificate	CE, FCC,BQB, RoHS

Introduction

support A2DP ,which let you enjoy stereo music perfectly . BH-M28 also allows you to switch functions between play music and calling. When you are listening to music, you can use answering incoming calls and outgoing calls. After ending a call , the headset could continue playing music automatically.

BH-M28 can use in computer supported Bluetooth technology to talk with others through t network communication, such as: Skype, MSN, or Yahoo! Messenger.

Schematic of Bluetooth wireless stereo Headset



Bluetooth function

Bluetooth On: place the button to "Bluetooth mark "Side, LED will turn to blue for 2 seconds, the Bluetooth headset is on.

Bluetooth off: place the button to "OFF "mark , LED will turn to red for 2 seconds, the bluetooth headset is off .

Pairing mode: when Bluetooth on, short press multifunction button, repeating red/blue flashes.

To answer a call: press multifunction key.

To end a call: press multifunction key.

To reject a call: press multifunction key 2 seconds.

Voice dialing: in connecting standby mode, press and hold multifunction key.

Redialing: in connecting standby mode, press multifunction key twice quickly.

Volume +: press and hold "vol +" two seconds in conversation or music mode, the speaker will sound dudu", you could hear the maximum volume.

Volume -: press and hold "vol -" two seconds in conversation or music mode , the speaker will sound "dudu", you could hear the minimum volume.

Backward: short press "vol –" when music playing.

Forward: short press "Vol +" when music playing.

Play/Pause: short press multifunction key when music playing.

Bluetooth pairing

1.make sure this item in off state.

2.place the button to "Bluetooth "mark side , short press multifunction when solid blue flash , repeating red/blue flashes.

- 3. Activate the Bluetooth feature on the phone, and set it to search for Bluetooth devices. See the user guide of your phone for instructions; select the BH-M28 from the list of the found devices.
- 4. Enter the pass code "0000" and connect the headset to your phone.
- 5. The mobile phone has been paired and connected could connect with BH-M28 automatically after first using.

LED indicator flashes

LED Indication	State of BH-M28
Solid blue flashes for 2 seconds	on
Solid red flashes for 2 seconds	off
Red and blue flashes alternately	pairing mode
Blue flashes twice every 5 seconds	unconnected standby mode
Blue flashes once every 10seconds	connected standby mode
Red flashes twice every 30seconds	low battery warn
Solid red light	charging
Red LED turn out	full charging

Charging the battery and low battery warn

Connect the charger with USB charging cable to the headset, the LED turn red while charging, the LED will turn out after 2-3 hours after battery is fully charged. When the red LED flashes twice every 30 seconds and will warn every 30 seconds to show that the battery runs out, the battery need to charging again. If using 5-10 minutes continually, the headset will power off automatically.

Troubleshooting

If you cannot connect the headset to your phone, do as follow:

- 1. Ensure that the headset is charged, switched on ,and paired with and connected to your phone .
- 2. Ensure that the Bluetooth feature is activated on your phone.
- 3. Check the headset is within 10meters (30feet) of your phone and that there are no obstructions between the headset and the phone , such as walls or other electronic devices .

Battery information

Your device is powered by a rechargeable battery. The battery can be charged and discharged hundreds of times, but it will eventually wear out.

Unplug the charger from the electrical plug and the device when not in use.

Do not leave a fully charged battery connected to a charger, since overcharging may Shorten its lifetime. If left unused, a fully charged battery will lose its charge over time.

Leaving the device in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 15°C and 25°C (59°F and 77°F).

A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.

Battery performance is particularly limited in temperatures well below freezing.

Do not dispose of batteries in a fire as they may explode.

Batteries may also explode if damaged.

Never use any charger that is damaged.

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.