need to short press the key once). the last dialed number(some mobile phones may only 2. Last number redial: double-click the key once to dial out after putting through (some smart phones need to have a will be automatically switched to the Bluetoothheadset usual. The headset willmake a ringing tone and the voice I. Dial-out by mobile phone: use your mobile phone to dial as elle Sgniog tuO • · Dial-out, answer and hang up calls isten to music. your mobile phone, you canuse the headset to answer calls or

device) When the headset is OFF, please press the key for 3 1. Power headset ON/OFF (reconnect with paired Bluetooth PAIRED BLUETOOTH DEVICE POWER HEADSET ON/OFF AND RECONNECT WITH

down if it cannot be connected with the paireddevice in 3 paired previously. The headset will automatically shut

reconnection can only occur with devices that have been

device, connection is successful, the blue light will

if the headset is connected with the paired Bluetooth

peadset enters automatic connection with paired device;

At this time, the headset is powered on and the red light is

flash for I second and the headset will make a "du"sound.

seconds; red and blue indicator lights will simultaneously

quickly flashing (whichflashes twice every second). The

flashslowly (once every 2.5 seconds).

state and then use the mobile phone to search again. to search the headset; please set the headset to thepairing your mobile phone or otherBluetooth device will not be able 3minutes. If the Bluetooth headset is not on the pairing state, automatically shut down if it cannot find the paired device in inputting a password, please place"0000". The headset will In the pairing process, some mobile phones require

blue light is on once about 2.5 seconds. make a "de" soundand the blue light shall flash slowly, the 3. When the pairing connection is successful, the headset will

with mobile phone. device list and select. It will automatically pair and connect 2. Search for the Bluetooth device called "BM-1022" on the

"bi, bi" sound and at this time the headset will enter pairing blue lights are flashing alternately, the headsetwill make a for about 3 seconds, stoppressing the key until the red and When the headset is turned OFF, please press the key "Φ"

phone (or other Bluetoothdevices) before use.

The Bluetooth headset must be paired with your mobile PAIRING THE HEADSET WITH A BLUETOOTH DEVICE

when it has finished the red light will turn off. about 2 to 3 hours. While it is charging, the red light is on; have enough battery power. Hereafter, chargingwill take please charge for at least 4hours before using the first time to The Bluetooth headset has a built-in rechargeable battery;

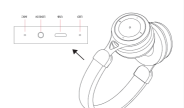
> LINE IN: 3.5mm line-in port USB: micro USB charging port MIC: microphone

LED: red and blue bi-color status indicator lights

reject calls or last number redial Power ON/OFF, pair, play, pause, answer, hang up,

> V=: short press to decrease volume A+ : sport bress to increase volume

►► : short press for next song He : short press for previous song



Audio line\*1 USB cable\*1 User manual\*1 Wireless headset\*1 Gift box\*1

· When there is an incoming call, you will hear a phone prompt

• When the phone rings, short press the beey once or press the

When the phone rings, short press the key for 1 second to

· If you are in call, short press the key to increase the headsets

volume and short press the key to decrease the headsets

• Short press the okey, phone hang-up key or hang up by the

the phone will continue to play the music after thecall has

other end to end the call. If the mobile phone isplaying music,

devices to listen to music wirelessly. 3. Connect with iPad, MID or other supported Bluetooth listen to music or have callswith QQ, Skype,MSN, etc. 2. Use with your computer (if it had Bluetooth) to wirelessly

incoming calls or listen to musicwirelessly. 1. Use with mobile phone Bluetooth for answering

**ENOITACILINA** 

encouragement to us. power, also your recognition and evaluation are a great refer to service process. Your support is our strongest If you encounter any problems in the using product, please

can help us to constantly improve product and service. and Wechat in the process of product experience, which good advice and suggestions by official customer hotline products and services. Also hope you will put forward the Hope that we will bring you a good experience through our for us, which means we has added a new user.

Thank you for choosing our product Your choice is crucial

訊硅

Myen the Bluetooth headset is paired and connected with

at the same time and the headset makes a "de" sound. At

seconds; the red and blue indicator lights will flash quickly

When the headset is turned on, please press key for 3

BLUETOOTH WIRELESS CALL

2. Power headset ON/OFF

this time, the headset is powered off.

### SPECIFICATIONS: Model: BM-1022 Driver unit: 40mm

Operate hours: up to 15 hours

Standby time: up to 200 hours

Impedance: 32Ω Version: Bluetooth V4.2 Microphone sensitivity: -42dB Headset Sensitivity: 97dB±3dB Driver unit Frequency: 20Hz-20KHz Frequency Response: 20Hz-20KHz Radio Frequency coverage: 2.402GHz-2.480GHz Transmit Range: about 10m (barrier free) Status Indication: LED light Battery: Rechargeable lithium-ion battery; 3.7V, 500mAh Bluetooth protocol: HFP,A2DP, AVRCP Charge: Micro-USB Charging time: within 2.5 hours

5. When the music is playing, if there is a call, the song playing will be automaticallystopped and the music will continue to play when the call is finished.

## LOW BATTERY AUTOMATIC DETECTION AND POWER OFF

When the headsets battery is low (voltage less than 3.3V), the red light will flash and theheadset will make a continuous "bi, bi" sound. When the battery is low (voltage less than 3V), the headset will automatically power off. Please recharge in time.

# BATTERY POWER INDICATION

Paired with an iPhone mobile, it will have battery power

- 1. Over the head Bluetooth headset
- 2. USB charging cable 3. Line-in cable
- 4. User manual

# WIRELESS STEREO MUSIC PLAYING

Answering and hanging up calls

phone's answer key toanswer the phone

sent by the headset.

The paired mobile phone shall support Bluetooth A2DP.

- 1. When the music is played, short press the key to make the music go to the next song.
- 2. When the music is played, short press the key to make the music go to the previoussong.
- 3. When the music is played, short press the key to stop the music and then short pressthe key to continue playing the
- 4. When the music is played, short press the key to increase the headsets volume and short press the key to decrease the headsets volume.

BM-1022



**METAL HEAVY BASS** Bluetooth headset

MOTE: 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

Changes or modifications not expressly approved by the party responsible for compliance

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

could void the user's authority to operate the equipment.

(2) this device must accept any interference received, including interference that may

cause undesired operation.