

Telephone Bluetooth Handsfree



ITEM#BH-T1

1. Notice before Using

Thank you for purchasing the T1 Telephone Bluetooth Hands free(After referred to as T1) . The T1 is a multifunction commercial wireless phone using with Bluetooth technology. It is a applied dual desk phone combining with wire phone and cell phone, which offers effective privacy protection to Cordless Phone. Through telephone Bluetooth hands free, users can receive calls or answer a call freely within 15 metres, which is ideal for home and office applications.

1. Specifications

Product Model No.	BH-T1
Standard Convention/Signal Output	Bluetooth V2.1,Class II
Frequency Band	2.4GHz ~2.4835GHz, ISMBand
Talk /Standby Time	Up to 13hours/Up to 220 hours
Supporting Profile	Headset &Hands free
Connection	Peer to Peer
Data Encryption	128bits encrypted
Power capacity	rechargeable Li-Polymer
Power Supply	5V DC,100 ~240 V AC adapter
Operation Temperature	-10~35

Facility Saving Temperature	-20~60
Operation Moisture	10%~90% (non~concrete status)
Safety Regulation	CE,FCC,BQB RoHS

Product overview

- With one line in connection with a telephone, the telephone bluetooth handsfree can be connected to mobile phone.
- Both the telephone and the cell phone calls can be answered via the bluetooth handsfree.
- The handsfree shares basic functions of an analogue telephone.
- Within 5-8m, there is automatic connection between the cell phone and the bluetooth handsreee.

BH-T1 Telephone Bluetooth Handsfree Structure

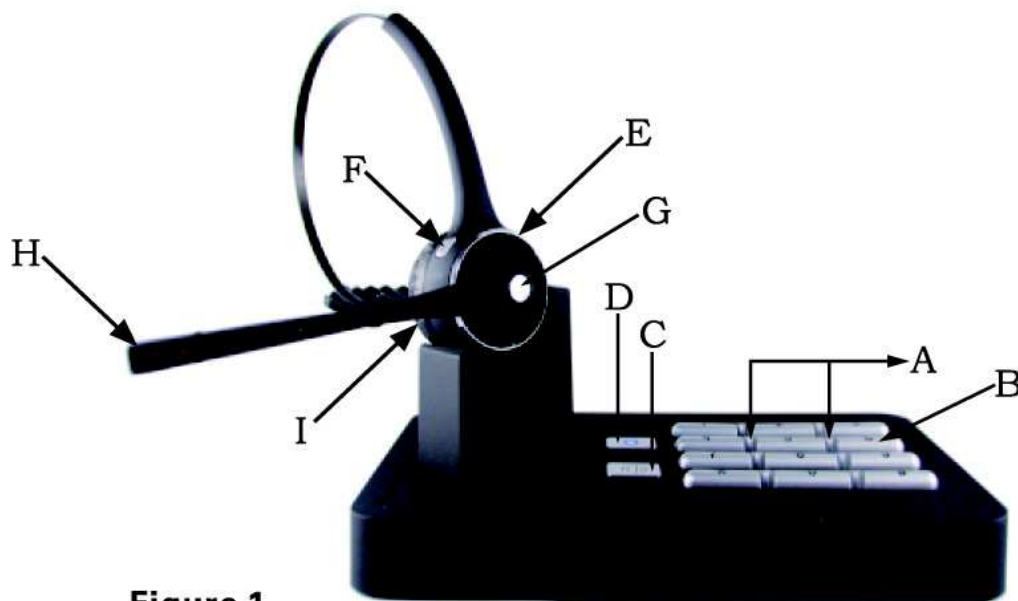


Figure 1

Facility Saving Temperature	-20~60
Operation Moisture	10%~90% (non~concrete status)
Safety Regulation	CE,FCC,BQB RoHS

Product overview

- With one line in connection with a telephone, the telephone bluetooth handsfree can be connected to mobile phone.
- Both the telephone and the cell phone calls can be answered via the bluetooth handsfree.
- The handsfree shares basic functions of an analogue telephone.
- Within 5-8m, there is automatic connection between the cell phone and the bluetooth handsreee.

BH-T1 Telephone Bluetooth Handsfree Structure

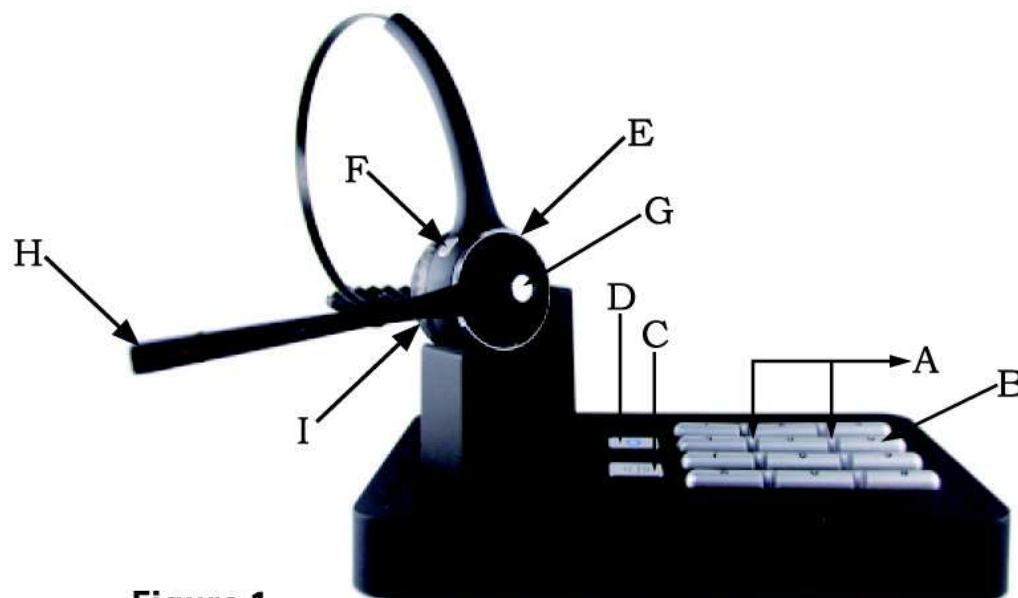


Figure 1



Figure 2

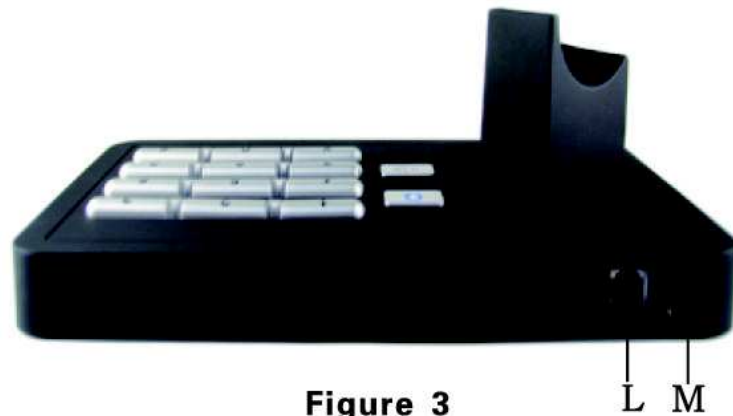


Figure 3

- A: LED
- B: Dial Pad
- C: Handsfree Key
- D: Bluetooth Pairing Button
- E: Volume button+
- F: Volume button-
- G: Multifunction button
- H: Mic
- I: Speaker
- J: Headset Charging Switch
- K: Headset Charging Socket
- L: RJII Telephone jack
- M: Power Jack

Preparation prior to use:

- telephone cable into the RJ11 telephone jack.
- Connect to a power supply adapter into the power outlet.
- Plug the power adapter into the power.

Bluetooth Headset Primarily Operation

1. Switch on: In the off state, press and hold multifunction key for 3 seconds.
2. Switch off: In the on state, press and hold multifunction key for 5 seconds until red LED light 3 seconds
3. Paring mode: In the off state, press and hold multifunction key for 7seconds until red and blue LED flash alternatively.
4. Answer a call: Press the multifunction key one time while the call coming to answer from the headset.
5. End a call: Press the multifunction key one time while the talking state to end a call from the headset.
6. Reject a call: Press and hold multifunction key about 3S until there is a prompt sound from the headset to reject the incoming call.
- 7.Vo+: Under talking or music state, press “Vo+” one time , the volume up a degree .Press the button and hear beep prompt that’s the max volume.
- 8.Vo-: Under talking or music state ,press “Vo-“ one time , the volume down a degree .Press the button and hear beep prompt that’s the min volume.

Paring with Bluetooth headset

Paring with the Bluetooth headset first time , the past code : 0000, T1 also could paring with the Bluetooth headset which support the follow pass code : “0000”, “1234”, “6666”, “8888”

1. Insure the headset in state of power off , press and hold the Multifunction button 7 seconds till the indicator flashes alternating blue and red , then Bluetooth headset in paring state.

2. Press Paring button of T1 about 3 seconds till blue LED flashes once per second, T1 will in paring connection state automatically. (Paring will be complicated when several Bluetooth headset around T1 at the same time, so avoid to power on several Bluetooth headsets at the the same time when paring to T1 to insure that your wanted Bluetooth headset could be connected firstly) The blue LED of T1 will flash 3times every 2seconds when T1 and Bluetooth headset connect successful.

Note:

1. Please power off the T1 and Bluetooth headset after paring failing, then re-paring.
2. T1 could save 8 pcs Bluetooth headset address , over 8, the fist paring address will delete from the paring list automatically
3. when plug the power , T1 will connect with the last disconnection headset automatically , just power on the that Bluetooth headset

Paring With Two Bluetooth Headset

the Bluetooth headset support 2 connection at the same time, you could connect your mobile phone with T1 through below steps:

1. Make the Bluetooth headset in paring state, then searching by Bluetooth of mobile phone, after finishing paring, power off the Bluetooth headset and Bluetooth of mobile phone.
2. Make the Bluetooth headset and T1 both in paring state, after Pairing is successful, power off the Bluetooth headset
3. Open the Bluetooth of the mobile phone , power on the Bluetooth headset (Blue LED flashes),move the Bluetooth headset near to T1 and Bluetooth mobile phone , later the Bluetooth headset will paring with them , LED on T1 flashes twice every 3 seconds and Bluetooth mark on mobile phone comes out , paring works .Otherwise, please redo.

Note:

When you using the multipoint function. If there is a incoming call, Maybe there is not any beep from headset, But we sure there is a beep from T1, In this time, Please tap the MBF of headset to answer the call.

Dialing / Answering Call by T1

You could use Bluetooth headset to dial or answer calls after T1 and Bluetooth headset connecting successful.

1. Dial calls : press Hands free button ,when hear “Du”, short press the multifunction button on the Bluetooth headset (answer handling of the Bluetooth headset ,please refer the manual of Bluetooth headset).Blue LED on T1 turn to light, (This action just like that you take the handset down from fixed phone), after input the NO. through dial button, you could dial . When over your conversation, short press the multifunction on Bluetooth headset to end the call.T1 will turn to connected standby mode with the blue LED flashes twice every 3 seconds
2. Answer calls :when a call receiving, T1 and Bluetooth headset will sound call coming, blue LED flashes fast, short press multifunction button of the Bluetooth headset to answer calls with the blue LED stand light . Short press multifunction button to end the conservation , T1 will turn to connected standby mode.

Note:

Connected with other Bluetooth headset , please kindly note don't use the voice dialing of Bluetooth headset(short press multifunction button under the standby mode will work the voice dialing function), if short press multifunction carelessly, the Bluetooth headset will not hang up .cut down the power supply of T1, then connect again.

tripartite telephone conversation

1. use the matching headset to connect with T1 and a mobile phone(refer to the manual how to paring with two bluetooth devise)
2. A call come from T1 while the mobile phone and matching headset are working , short press the multifunction button on matching headset to over the conversation on the mobile phone, then you can receive the call from T1 ; some mobile phone need to wait the prompt from T1, after short press the multifunction button of the headset ,then you could receive the call from T1
3. A call come from mobile phone while the conversation are carring by the T1 and matching headset , short press the multifunction button to end the conversation from the T1 and start the conversation with the mobile phone .

Notice : the tripartite telephone conversation function need your mobile phone supporting.

Important operation notice

LED indicator flashing :

LED Indicator	T1 Bluetooth telephone state
Blue lights flashes once every 3 seconds	Unconnected standby
Blue lights flashes once every seconds	Pairing search state
Blue lights flashes twice every 3 seconds	Connected standby
Blue light has been lit	Call Status / off-hook (ready to dial-up state)
Blue light flashes 5 times every seconds	Call state

Charging The Headset:

1. This headset includes a built-in Lithium Polymer battery.
2. To charge the unit:
3. Plug the charger into proper outlet.
4. Plug the unit end of charger into the power outlet of headset.
5. During charging, the indicator light will turn red. When charging is complete, the indicator light will shut off or flash red to alert you that the headset is fully charged.

Notice:

If disconnection occurs, please check the following factors:

- 1.Ensure that the headset has enough power, is turned on and has been successfully paired to the mobile.
- 2.The Bluetooth function of the mobile is enabled.
- 3.Check whether the ranger between the headset and mobile is over 10 meters, or there is wall or other disturbance or other electrical devices between headset and mobile.

Battery information:

Your device is powered by a rechargeable battery .The full performance of a new battery is achieved only after two of three complete charge and discharge cycles .The battery can be charged and discharged hundreds of times, but it will eventually wear out. Please cut the connection between charger and headset when not charging .Do not leave a fully charged battery connected to a charger since overcharging may shorten battery lifetime. If left unused, a fully charged battery will lose power with time past. Leaving the device in hot or cold places, Such as in closed car in summer or winter conditions , will reduce the capacity and lifetime of the battery .Always try to keep the battery between 15and 25.A device with a hot or cold battery may not work temporarily, even when the battery if fully charged. Battery performance is particularly limited in temperatures well below freezing .Do not dispose of batteries in a fire as they may explode .Battery may also explode if damaged.