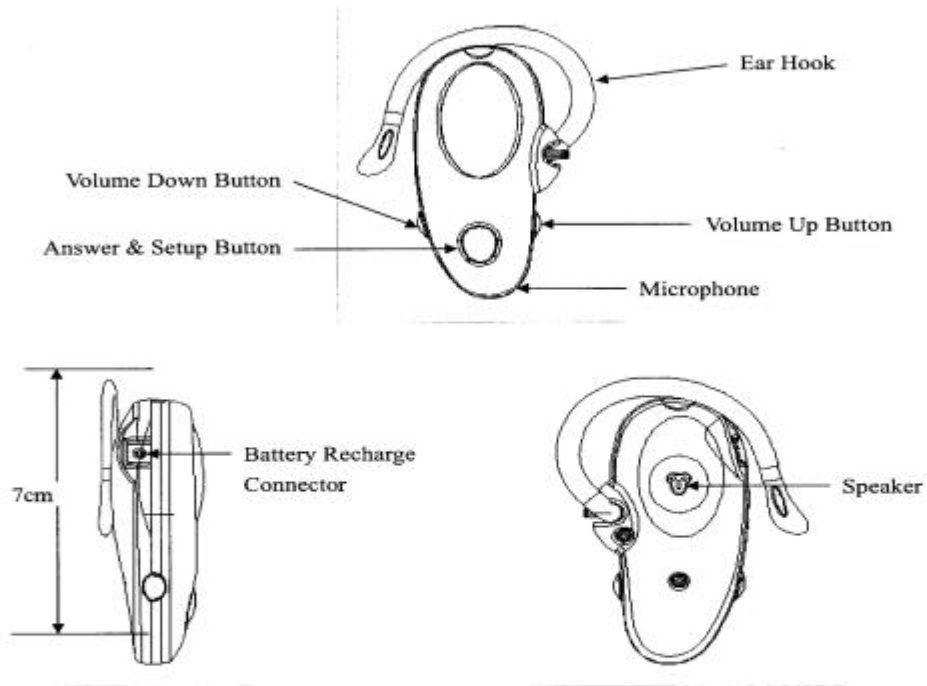


Bluetooth Earset More BT30 User Manual

Introduction

This earset is designed for mobile terminals with Bluetooth technology, such as mobile phone, PDA, even notebook, and accessories with Bluetooth. This earset fully support mobile with Bluetooth for it can receive and answer phone by wireless communication with mobile. Our design is the most light for now; we can offer exordinary comfort and excellent audio quality.



Specification

1. Frequency: 2.402G-2.480G Hz
2. Weight: less than 18 gw
3. Battery: Polymer Li-ion 150 mA
4. Recharge time : 3hr
5. Recharge current: 4.2V/150mA
6. Stand by time: more than 100 hr
7. Talk hours: 2-3 hours
8. range: 5-10 meter
9. Bluetooth V1.1 Compliant
10. Multi-channel: 4 channels

Setup

You have to config connection with mobile device as following steps beofore using for the first time :

1. Make sure the power is off; the answer button have no light.
2. Push the answer button till it lights red and green.
3. Follow the mobile device's manual to search Bluetooth device. You'll find a device names CSR-bc02. Add it to your list then enter password "1234".
4. The earset is connecting with your mobile device.

Operation

1. Power on: Push answer button to hear 2 short click sound; the earset connects with your mobile device.
2. Power off: Push answer button longer till the light turns off and you can hear 2 long click sound.
3. Answer incoming call: Push answer button.
4. Outgoing call: Just dial phone number you want to call; no need to push answer button.
5. Please do not use the earset when it is recharging. It can not answer incoming and outgoing call during recharging battery.

Federal Communication Commission Interference Statement

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 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.

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 unsigned operation.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE: To comply with FCC RF exposure compliance requirement, only use the antenna that is equipped with this device. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

Specifications for Bluetooth Earset

Modulation TYPE:GFSK

Operation Channels:

79 channels(US, Canada,Europe)

23 channels(France)

Radio Technology: frequency-hopping spread spectrun(FHSS)

Number of hopping per second:1600 hops/sec

Channel spacing:1MHz

Data Rate: 1 Mbps

Output Power:<+4dBm

Receive sensitivity: Min -80dBm for 1Mbps

Antenna Type: moleilayer chip Antenna

Package:

Certification: ARIB Headset profile