1:0VERVIEW

A: Multifunction button(MFB):answer,end reject call,pause and play ON/OFF

B: NEXT SONG \VOLUME UP

C: M4 LAST SONG \VOLUME DOWN

D led indicator

a) Charging

Led indicator	Status of the headset
Red led is on	Charging
Red led is off	Finished charging

b) In use

Led indicator	Status of the headset
	Pairing
,	
Blue led blinks every 4 seconds	Non-conversation
Blue led gradually turns on and off	Conversation

E: charging port



How to use

Listen to music

A: Swiching on/off headset

Switch on :press and hold the MFB for 5 seconds ,blue led light is on for 1 second, you can hear

Switch off" :press and hold the MFB for 5 seconds ,red led light is on for 1 second, you can hear "DoDo"tone

B:Pairing the headset with Bluetooth devices

a) how to enter paring mode

Be sure the headset in power off status first, press and hold the MFB for 5 seconds, till red and blue led blink alternately, then release the MFB button, The unit will become pairing.

b) Pairing the headset with Bluetooth devices.

Make the headset enter into pairing mode(please refer to "how to enter paring mode")

After searched, select "ROBTEC" in the device list

According to indication ,enter the password "0000" if needed. And press"connect", when successful connecting, the red led of the headset quickly blinks twice, then the Blue led lighting every 4 seconds.

Remark:make sure your device has Bluetooth function

Answer Calling

Switch on the headset and make sure in the well connection with mobile phone, here are the table for operation.

Status of headset	Operation
Ringing	Short press MFB
Conversation mode	Short press or long press "">>>"">>>""key,when the volume is adjusted to maxiam, you will hear an indication tone
Conversation mode	Short press or long press "
Ringing	Press MFB 3 seconds
	Ringing Conversation mode Conversation mode

Warning: Excessive pressure from the headphones can cause the hearing loss.

Charging your headset

Remark: when low battery ,red light flashes quickly for three times,you can hear "beep"sound.

Insert the usb charging cable into use port of PC.

Connect charging cable with the charging port of headset

When the red light is on, the headset is charging

When the red light is off, the headset is charging fully.

Re-connecting to Bluetooth device

A) Automatic connecting

Every time the headset is switched on ,it will connect to the nearest,and the last connected device automatically

When the headset is in standby mode and doesn't connect to any device, short press MFB button ,it will connect to last connected device automatically.

HOW TO WEAR





Technical parameters:

•Signal Frequency: 2402-2480MHz

•Transmission power: Class2

•Function: Headset/Handfree /AVRCP/A2DP Profile

Working range: 10M

•Weight: 10.6a

•Talk time: ≥ 3.5 hrs •Standby time: ≥ 95 hrs

•Charging time: Less than 2 hrs

Battery: Rechargeable 60mAh Li-Polymer Battery

Package Includes:

1x Bluetooth headset

1x USB cable

1xManual

1xRetail Packaging



WARNING

Read Safety Instructions Before Making Volume Changes

Safe use depends on exposure time and volume levels.

Volume at 80 dB(A), exposure should be limited to 40 hours/week. At 89 dB(A) exposure should not exceed 5 hours/week.

Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the approriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.



FCC STATEMENT

1. This device complies with Part 15 or 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.
- 2. Changer or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement.

 $\label{thm:condition} The \ device \ can \ be \ used \ in \ portable \ exposure \ condition \ without \ RF \ striction.$

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, pursuant to Part 15 or 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 casue harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If the 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:

--- Increase the separation between the equipment and receiver.

--- Reorient or relocate the receiving antenna.

- --- 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.