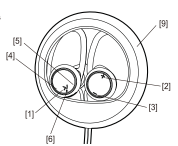
GB

Instruction manual

'RALLi' Bluetooth Sporty In-ear Headphones

- Bluetooth/play/call button
- volume + / next track button
- volume / previous track button
- Bluetooth LED
- LED for charge indication
- built-in mic. for speaker phone function
- input recharging port micro USB
- recharge/charge cord
- accessory portable holder ring-case



Product Features

- comfort ear buds with secure wearing sporty ear-Hangers
- convenient portable holder ring-case
- IPX-4 splash proof for sporty actions
- ear buds' cord as behind-neckband
- stereo quality music
- handsfree call pick function
- Bluetooth v4.2 wireless

Charging the headphones

- a) lift up the rubber cover, connect the micro USB port with the charging cable;
- b) plug the charging cable USB end with 150 marking to an USB port power source;
- c) RED LED lights up, indicates charging;
- d) when headphones is fully charged (approx. 1.5 hr), LED will turn blue

Pairing the headphones

- a) press and hold [play/call] button 3sec to turn headphones ON;
- b) wait till LED flashing fast (8x/sec.) or hear sweeping tone and then a 'doo' to show ready for c) for first time, browse smart phone Bluetooth device list, search and select the one 'RALLi':
- d) wait till a 'bl-ooop' tone on the headphones which is sent from your phone, and then the blue
- e) now pairing connection is successful

When you need to disconnect the headphones:

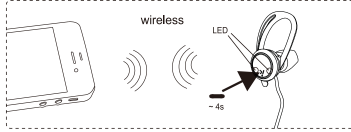
- f) switch off Bluetooth function on your smart phone,
- g) the headphones' blue LED will flash slowly (1x/sec.), and you hear a 'beep-beep doo'
- h) then press and hold [play/call] button (the pairing memory will be kept there) button 3sec and hear 'do-loo-loo' to turn headphones OFF,

Next time when you turn ON the headphones again, it will automatically connect to your smart phone again and blue LED lit constant (your smart phone's Bluetooth function also need to be ON and is nearby <5M)

If you need to pair the speaker with a new smart phone;

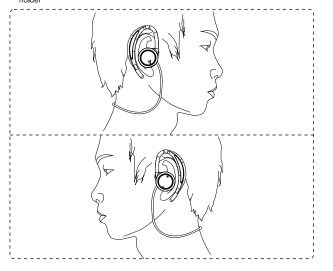
- i) switch off Bluetooth function on your smart phone,
- j) then power on your new smart phone's Bluetooth function.
- k) after press and hold [play/call] button 1sec to reset, the headphones' blue LED will be flashing fast again (8x/sec.), and

Then you repeat steps as in above a) to e).



Wearing the headphones

- 1. default built-in ear pads are free size for all,
- 2. press & detach the earphones from the holder ring,
- 3. hold the left and right hangers over your ears correspondently, slide in hanger tip ends and turn earphones to 'sit' properly over and in your ears,
- 4. turn the earphone body so adjust the ear buds' tip end pointing to your ear canal, and let ear buds also sit comfortably in your ears,
- 5. do the other way around step 4>3>2 for taking off the earphones and put back into portable holder



Call pick function

When headphones are connected to your smart phone (blue LED lit continuously), whenever there is an incoming call ring, you can press [play/call] button once on right earphone side to pick up and use the headphones as speaker phone. (press button once again will switch the call to your smart phone)



How to Use / Controls

Adjust volume

During music playback or call, press & hold [+/next] to increase headphones volume, or [-/previous] to reduce headphones volume. You have to press and hold until adjust volume to desire level.

Next-forward / Previous-backward

once will forward to play next track; press [-/previous] During music playback, press [+/next] will backward to previous track. You may press multiple times to forward or backward multiple tracks in

During music playback, press [play] once will pause playback, press again to resume play.

Battery low > recharge

There will be some beeping alert sound during playback. Then charge the headphones as mentioned steps in above section.

Specifications:

W 83 x H 83 x D 27 mm (including holder case) Dimensions

Product weight:

Bluetooth wireless connection v4.2; class II; typ. 8M visible distance; max. 10M

Support multiple pairing: up to 4 devices* Driver: dia. 13mm x2 3mW x2 Driver max, output: Signal to noise ratio: 94db (Audio DAC) Operation voltage min. 3V; max. 4.2V DC

Built-in 3.7V Li-polymer rechargeable battery
Battery charging voltage typ. 5V; max. 5.5V DC (via. USB port) Battery charging current 100mA max. (circuit auto-regulated)

Battery charging time Drain current (power on, no input) <=20mA

Playback/standby time up to 3 hours (fully charged, volume at 1/3 level)

Information to Users

According to the FCC Part 15.19, 15.21, and 15.105 rules, for this EUT, the instructions or operation manual furnished the user shall include the following or similar statement, placed in a prominent location in the text of

FCC Warning

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.

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