

# **User Manual**

## WIRELESS EARPHONES BTE-903

Before using this product, please read this operating manual carefully and keep it properly.

#### PRODUCT INTRODUCTION

Model: BTE-903 Bluetooth version: BT4.2 Battery model: rechargeable lithium battery Input: 5V, 80 mA Battery: 80mAh Support agreement: A2DP v1.3、AVRCP v1.5 HFP v1.6 Dialog duration: 5h Standby duration: 150h Material: TPU+PS+ABS

ACCESSORIES

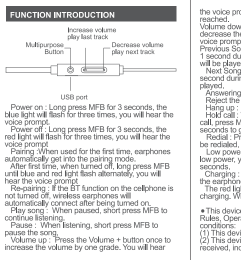




User manual Earphone cap x 6 (L, M, S)

#### QUICK GUIDE

Please choose rubber covers with suitable size. Small Medium Big Place the suitable rubber cover to the proper position.



### the voice prompt when the highest volume is reached. Volume down : Press the Volume - button once to

decrease the volume by one grade. You will hear the voice prompt when the lowest volume is reached. Previous Song : If you press the Volume + button for 1 second during music playing, the previous song will be played.

Next Song : If you press the Volume - button for 1 second during music playing, the next song will be played. Answering call : Press shortly MFB.

Answering call : Press shortly MFB. Reject the call : Press MFB twice

Hang up : press shortly MFB.

Hold call : When talking, if you want to hold the call, press MFB for 2 second. Press again MFB for 2 seconds to get back in the call.

Redial : Press twice MFB and the last number will be redialed.

Low power : When your earphones are running on low power, you will hear voice prompt every 10 seconds.

Charging : Use adapter with DC5V output, charge the earphones through the USB port

The red light indicator will shine all the time when charging. When fully charged, red light will turn off.

• This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions:

 This device may not cause harmful interference
This device must accept any interference received, including interference that may cause undesired operation.

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

-Consult the dealer or an experienced radio/TV technician for help.



#### FCC Caution.

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.

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

Note: 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 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: -Recoint 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.

\* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.