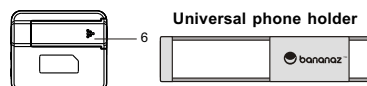
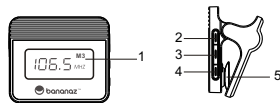


Product Structure



bananaz™ B-007 Universal FM Handsfree

1. Liquid Crystal Display
2. Multi-Function button
3. Up button
4. Down button
5. Receiver
6. Battery case

How to Operate

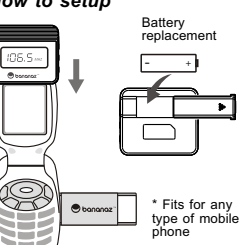
1. To turn the unit on press the Multi-Function button. The LCD will show the last used frequency.
2. When you receive a call, simply answer your phone and push your preset radio button to either of the saved frequencies shown on the LCD.
3. To make a call, turn your B-007 on and push your preset radio button to either of the frequencies shown on the LCD. Then simply place the call.
4. When you are finished using your phone, it is strongly recommended that you turn your B-007 off. This will greatly increase the life of the battery
5. To turn your B-007 off press and hold the Multi-Function button for 4 seconds. The B-007 will automatically turn itself off after 30-45 minutes of silence.
6. To adjust the frequency manually use the up and down buttons to scan the channels by 0.1MHz per each press of the button. For

Notice:

We include the EVA pad for well protecting the soft rubber of the microphone. Please remove the EVA pad before using the B-007. If not using the B-007, please attach the EVA pad inside the clip for protecting the soft rubber of the microphone.

7. automatic adjustment press and hold down the up and down buttons.
8. To switch between the stored numbers press the Multi-Function button

How to setup



* Fits for any type of mobile phone

Features

1. Range of FM transmission: 88.1MHz ~ 107.9MHz (100kHz/step)
2. LCD displays frequency transmission
3. Four frequency transmission saved points
4. Three buttons: multi-function, up, and down
5. Automatic shut-off feature after 30-45 minutes of silence

Designed/Manufactured by
AUDEX™ Telecom Industrial Co., LTD.
Http://www.bananaz.cn E-mail: sales@audex.cn

 bananaz™ is the trademark of Audex Telecom Industrial Co.,Ltd. © 2008 www.bananaz.cn. All Rights Reserved.
Audex Telecom retains the right to modify & improve the product's features & design without prior notice

 Printed in China B007V080813

Conformity Declaration

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 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 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

Trouble Shooting

1. If you or the person you are calling can hear an echo, simply decrease the volume of your radio
2. If you are experiencing a weak transmission signal or poor reception. In the first instance check the radio frequency displayed on the B-007 matches the frequency shown on your radio.
3. If the B-007 LCD does not come on when you press the Multi-Function button is pressed, check the battery does not need re-placing.

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.

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