



Active Noise Cancelling Bluetooth Headphone

Model No:BNC40

Instruction Manual

FCC ID:R2M-BTH001

2. Power OFF your headphones: Press and hold the MFB for about 5-6 seconds until the Bluetooth LED indicator light turns solid red with a descending sound.

Getting Started with your BNC40:
To set up your Bluetooth Headphone, please follow the steps below:
a) Ensure your Bluetooth Headphone is fully charged.
b) Pair your charged Bluetooth Headphone with a Bluetooth-enabled mobile phone prior to first use. Please fully charge your new headphone before first use.

Pairing your Headphones:
This headphone works with Bluetooth-enabled phones. Prior to using and pairing your headphone for the first time, please check to make sure your mobile phone is Bluetooth-enabled.

The pairing instructions for typical Bluetooth-enabled mobile phones are explained in "Pairing Your Headphone." The headphone pairing procedure may vary depending on the settings of your mobile phone. Please contact the manufacturer of your mobile phone or its agent for further information.

1. Press and hold the MFB for about 4 seconds until the Bluetooth LED indicator flashes and alternates between green and red. The BNC40 will now enter into pairing mode.

2. Enable searching of nearby Bluetooth devices using the Bluetooth menu on your device.

3. Once the "BNC40" is found, you can now connect and pair. If your device prompts you for a password, please use "0000". For more details, please refer to your device's owner manual.

4. When pairing is successful, the Bluetooth LED indicator will flash green every 4 seconds. If pairing is unsuccessful, please turn off the BNC40 headphones and repeat the pairing steps.

After initial pairing is established, the headphones will automatically reconnect to the last paired device upon turning ON.

About BNC40

The user manual explains the features and functions of your BNC40 to help ensure an optimal user experience.

Product Specifications:

Bluetooth chipsets: CSR8645 w/ apt-X
Noise cancellation rate: 85%
Speakers: 40mm Neodymium
Audio impedance: 32Ω
Output power: 10mW x 2
Charging: Micro USB
BT operating range: ≥10 m
Connection: 3.5mm jack
Battery time (Bluetooth only): 15 hours
Battery time (noise cancelling only): 30 hours
Battery time (Bluetooth + noise cancelling): 12 hours
Battery Type: Li-Polymer

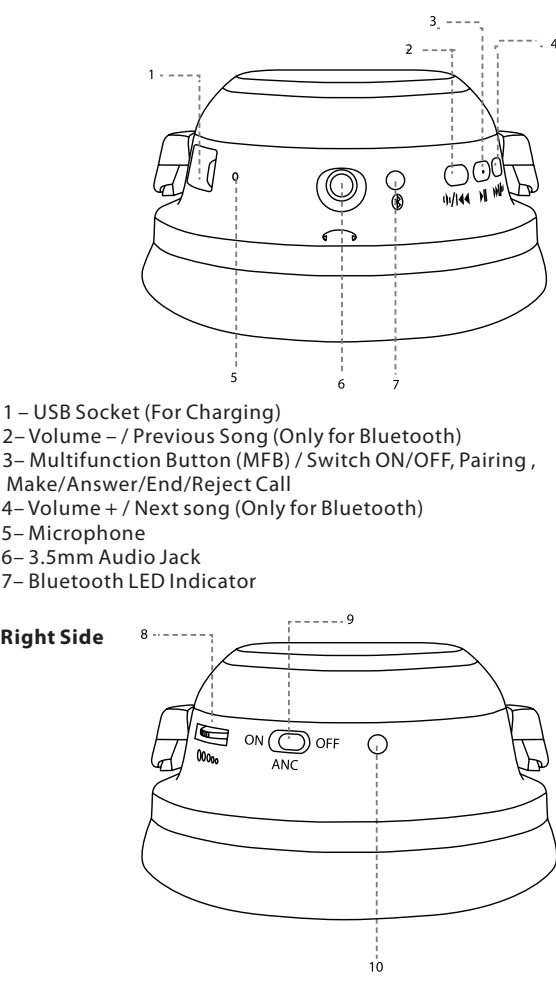
Package Contents:

1. Headphone
2. Detachable Aux Cable
3. 1/4 inch Stereo-plug Adapter
4. Dual-plug Adapter (For Airline)
5. USB Charging Cable
6. 3.5mm Cable
7. Hard Shell Case
8. User Manual
9. Gift box

Headphone Overview:

Left Side

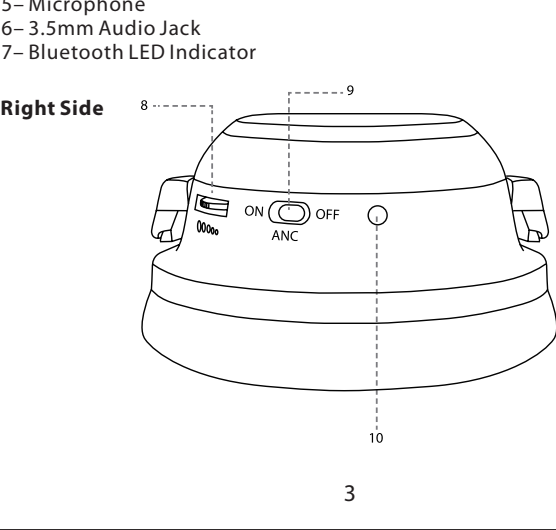
2



3

Right Side

4



5

Call-related Functions:

Answer a call	Press MFB once to answer
End a call	Press MFB once to end
Ignore a call	Hold MFB for 3 seconds
Last number re-dialing from headphone	Press MFB twice in standby status
Swap calls	Press MFB for 3 seconds

6

Music-related Functions:

Play/Pause Music	Press down the MFB button (P) once to start playing music and press it again to pause your music
Play/Pause Music	Press down the Music/Volume Control button towards the Forward icon (F) to play the next song. To play the previous song, Press down the Music/Volume Control button towards the backward icon (B).

7

* May not be available for some devices. See your user manual for specific functionality/features available.

Voice Dialing from your Headphone:
If your mobile phone is equipped with a voice dialing function, press and hold the MFB for 3 seconds and say the voice tag according to the phone's command for 3-5 seconds. Then say the voice tag (the person's name) into your mobile phone prior to using the voice dialing function on the headphone. Please refer to your mobile phone's user guide.

3.5mm audio socket:
You can connect the headphone when it is out of power. Equipped with a 3.5mm audio socket, the headphone can also be used as a common wired headphone. Just connect your mobile phone with the headphone through the 3.5mm audio socket via the included aux cable.

Note:
• You are able to use both Noise Cancelling & Bluetooth Function simultaneously.

• You may notice 2 types of volume controls on the BNC40 headphones. The BNC40 headphone is a multi-function headphone unit. It can be used as a regular passive active noise cancellation, or BT1 headphone. The right side volume wheel (Volume A) works for all functions - the left side volume buttons (Volume B) only work for BT headphone functionality. (See Headphone Overview)

• Adjusting the Volume B:
When you are on the phone or listen to the music, push the volume button (8) or long press the button (2) (4) repeatedly until you reach the desired volume level.

Troubleshooting:
If you are unable to connect your headphone and your mobile phone, please try the following:
• Ensure your headphone is turned OFF and properly charged.
• Ensure the headphone is properly paired with your mobile phone.
• Ensure the headphone is within a 10 meter range of your paired Bluetooth device and that there are no obstructions, such as walls or other electronic devices in between.
• Ensure your mobile phone's Bluetooth feature is activated. Please refer to your mobile phone user guide for specific instructions.

8

Adjusting the Headband:
In order to achieve maximum comfort and noise cancellation, the headband should be adjusted to properly fit your head with the ear cups sitting comfortably over your ears.

Charging the Headphones:
Prior to use, charge your BNC40 headphone unit by connecting the included charging cable into a USB power outlet (such as USB chargers or computer USB ports) and plug the other end into the headphone's micro USB charging port. The LED indicator will light up red showing that the unit is being charged. When charging is complete, the red LED indicator will turn off.

Active Noise Cancelling Mode:
• Adjust the volume on the headphones.
• To power ON the noise cancelling function, set the ON/OFF switch to ON. The Noise Cancelling LED indicator will light up in blue.
Note: After you turn ON the power, you might hear a slight hissing noise. This is a normal function and will cease after a few seconds.
When the batteries are running low, the Noise Cancelling LED indicator will become dim.
• Once the battery is fully drained, the active noise cancellation feature will turn off but the audio signal from the music player will continue to transmit.
• In quiet environments where noise cancellation is not required, the BNC40 can also be used like conventional headphones, without the use of batteries.
• When not in use, switch OFF the POWER to extend battery life.

Bluetooth Function Main Functions:

Turning ON/OFF:
1. Power ON/OFF headphones:
Press and hold the Multifunction Button (MFB) for about 4 seconds until the Bluetooth LED indicator light starts flashing green/red rapidly with an ascending sound.

FCC 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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

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.

Note: Modifications to this product will void the user's authority to operate this equipment.