

BACKSPIN Wireless Headphones



Operation manual Please read the manual before operating this product.

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1.Introduction

Congratulations, and thank you for choosing Naxa's new BACKSPIN Wireless Headphones. This manual will help you operate your new Naxa Headphones, but you should first familiarize yourself with the Bluetooth® functionality of your mobile phone or other external devices before using the BACKSPIN Wireless Headphones.

Safety Rules

- Please follow the rules depicted in this manual closely to ensure your safety. Before using the product, we would strongly encourage you to read through this user manual.
- 2 Be wary of any edges, uneven surfaces metal parts, accessories and its packaging to prevent any possible injury or damage
- 3 Do not modify, repair or dismantle the product. Doing so may result in fire. electric shock, complete breakdown of the product, etc. All of which are not covered under warranty.
- Do not use any diluent or volatile liquid to clean the product. 5 Do not use the product in a hazardous

2. Package Contents



1X Micro USB Cable 1X 3 5mm Aux Cable

2X Instruction Manual

1X Wireless Bluetooth®Headphones

3.Product Diagram

- (1) Control Buttons (2) Cushioned Earcuffs
- (4) Foldable Design



4.1.General Functions

4. How To Use

Desired Result	Required Action
Turn on & Enter the pairing mode	Press the Power Button to turn on. Hold for 5 seconds to enter pairing mod
Pairing	Use a Bluetooth® enabled mobile phone or other Bluetooth® enabled device to perform necessary pairing actions.
Turn off	Hold the Power Button for 2 seconds.
Charging	Plug the Micro USB plug into the micro USB charging port.
Answering a Call	Press the Play Button to answer calls. Press the Play Button to end calls. Press the PlayButton twice to redial.
Play / Pause Music	Press the Play Button in standby to play music. Press again to pause.
Vol-/ Previous Track	Hold the - button to go to the previous. track. Press to decrease the volume.
Vol+/ Next Track	Hold the + button to go to the next track Press to increase the volume.

4.2. Pairing to a mobile phone

To use your Bluetooth® headphones, you must first pair your headphones with a phone. Once your Bluetooth® headphones are paired to mobile phone, they will remain paired and automatically recognize each other whenever they are within range.

Pairing to a Bluetooth® Enabled Mobile Phone

- . Turn on your phone and ensure the Bluetooth function is activated
- . Hold the Power Button for 5 seconds, entered the pairing mode when the blue & red light is flashing.
- · Search the Bluetooth® devices on your phone by following the phone's instructions. Refer to your phone's user manual for more
- After a few seconds the phone will list the "NAXA NE974" as a discovered device. Select it. Follow your phone's instructions to establish a pairing. Enter "0000" if a password prompt appears.
- Upon successful connection, the LED indicator light will remain blue.

4.3. Charging your headphones

Use the Micro USB cable provided with these earphones. Connect the Micro USB plug to the Micro USB charging port on the right earcuff of the headphones. Connect the USB plug to a USB port on a computer or wall adapter to begin charging.

- * Before inital use, the LED indicator light is red until fully charged.
- * A tone will sound to notify you whenever the battery is running low.



- You must select a qualified charger from a regular manufacturer.
- You must charge the Bluetooth headphones if it has been not used for more than 12 months.

5.Product Specifications

Speaker Diameter	40mm
Frequency Range	20Hz-20KHz
Impedance	32Ohms
Sensitivity	95B / ± 3dB
Bluetooth	Version 4.2
Battery Type	Rechargeable
Battery Capacity	200 mAh
Wireless Range	33 Feet
Charging Time	2 Hour
Playing Time	6 Hours

NOTE: This equipment has been tested and found to comply with the limits for a NOTE: This glequipment has been in beart of an other control with the limits of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates usee and can adult and frequency energy and, if not installated and used in accordance with the installation and used may cause harmful interference via more communications. However, there is no guarantee that interference via not contaminations, however, there is no guarantee that interference via not occur in a particular installation. If this properties of the cases harmful interference to adio or lieis/vision 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
- -Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance
- compinance could void the user's authority to operate the equipment. This device complies with Parl 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

6.Notes

- 1. Supports voice dialing thanks to the built-in microphone.
- 2. Supports voice reminder functionality.
- 3. Gives users a real-time Bluetooth status update, such as "Bluetooth power is off"
- 4. Supports Radio mode functionality. Press the Power/Mode Button to switch to Radio mode

The quality of the radio signal is related to the strength of the local satellite signal (there may be cases where it can not be received).

5. Insert TF card to use TF Function.

Support

If you have problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.naxa.com to get up the minute news, alerts, and documentation for your device. For additional assistance, please contact Naxa Technical Support.

NAXA Technical Support

2320 East 49th St. Vernon, CA 90058

http://www.naxa.com/supportcenter/

Keep All Relevant Information for Future Reference.

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.
- 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

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

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.

And the Responsible Party Information as follow:

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