Test Model: A3X

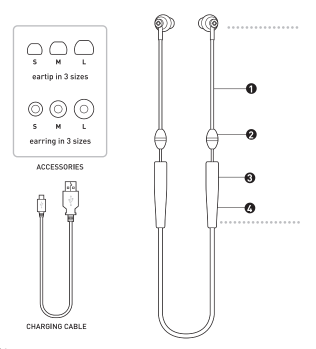


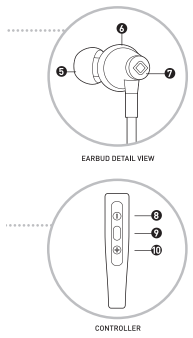
# A3X

**Airflow**<sup>™</sup>EARPHONE

manual

# DIAGRAM





- 1. Airtube
- 2. Speaker Chamber
- 3. Controller
- 4. Micro USB Port
- 5. Rubber Noise Isolating Eartip
- 6. Rubber Earring
- 7. Magnetic Cap
- 8. Vol -
- 9. MFB (Multi-Function-Button)
- 10. Vol +

### HOW TO USE

**WARNING:** DO NOT insert your in-ear earphones too deeply into your ears. Doing so may cause permanent damage to your eardrums and can interfere with sound quality.

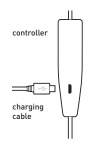
#### CHARGING THE EARPHONE

On the controller side of earphone there is a Micro USB port cover and connect the Micro USB end of the charging cable to the Micro USB port.

Use the included charging cable to connect the earphone with a USB port on your computer or with a USB wall adapter. Charging will start automatically when connected and the red indicator light will turn on.

Once charging is complete, the light will turn off.

**NOTE:** Make sure you charge the unit for at least 8 hours before first use .



#### POWER ON/ OFF

Power ON > Press & hold MFB for 3 seconds to power ON. LED indicator will flash once every 5 seconds

Power OFF > Press & hold MFB for 3 seconds to power OFF. LED indicator will go off.

#### WHAT IS PAIRING

"Pairing" means creating a trusted relationship between two or more Bluetooth devices. The devices must be paired before they can communicate with each other. Pairing identification is stored for later use, and the devices will automatically recognize each other the next time they are connected.

NOTE: Your audio device must support Bluetooth A2DP compatibility to connect with the earphone connected to your audio device. Please consult the user manual for the device with which you are using.

## HOW TO USE

### HOW TO PAIR WITH MOBILE PHONES OR OTHER DEVICES

1.Place the "Aircom" A3X earphone within 30 cm of the device with which you are pairing.

2. From the off position, press the MFB button for 2-3 seconds until the red and white LED light begins to flash. The earphone will now be in pairing mode.

3. Initiate the Bluetooth search function in your mobile phone. Please refer to the user's manual for your mobile phone for more information.

4. Select "Aircom" in the device list on the phone and follow the instructions to proceed.

5. If your device requests a pairing code, enter "0000". The red LED indicator will stop flashing if pairing is successful. A3X device ID should be stored in the device list of the phone so that you do not need to re-enter pairing code. After pairing with your Bluetooth device, start your device's media player and the music will begin playing on your earphones.

### PLAYING AUDIO

Select the audio player on your source device & select play via "Aircom". The audio will automatically start streaming to the earphone.

Press MFB once to PAUSE audio & again to Play audio.

Adjust volume level by pressing & holding the Volume + key or Volume – key for one second.

**NOTE:** A BEEP tone will be audible when the volume control has reached the minimum & maximum level.

At any time during a phone call, or while playing music, the volume can be changed with the Vol+ or Vol- keys. There will be a tone from the earphones to indicate that the level has reached maximum or minimum volume.

### HOW TO USE

#### SELECTING TRACKS

Double press the Vol + for next track

Double press the Vol – for previous track

**NOTE:** Some audio players will go back to the start point of the current track, when previous track is selected.

**NOTE:** This function will only work properly when connected directly to a Bluetooth A2DP compatible music player.

Not all functionality is available with every device.

### ANSWERING CALLS

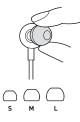
Answer/ End incoming call > Press MFB once

Redial last call > Press MFB twice

Reject Call > Press & hold MFB

If you are connected to and playing music from a mobile phone, a brief tone will be heard to notify you that there is an incoming call. Press the MFB once to answer the call and press it once again to end the call. While the call is in progress, the music will pause and once the call has ended, the music play will be automatically resumed.

# HOW TO FIT



 Multiple size rubber eartips S, M, L are provided. M size rubber eartip is installed from factory. Proper fit should be comfortable but create a light seal between rubber eartip and inner ear canal.



 Multiple size rubber earrings S, M, L are provided. M size rubber earring is installed from factory. Proper fit should be comfortable but have a secure fit in the outer ear canal.

### **TROUBLE SHOOTING**

#### NO RESPONSE

·Make sure the A3X is on

- ·Make sure the A3X is completely charged
- ·Make sure the A3X is properly paired with the audio source

#### UNABLE TO CONNECT WITH A PREVIOUSLY PAIRED DEVICE

- · Clear the pairing list on the audio source
- -Be sure the A3X is within 10 meters (30 feet) of the audio source
- $\cdot$  Be sure the audio source's bluetooth function is ON

#### POOR SOUND QUALITY (lack of bass)

check the tightness of the seal between the rubber eartip and your ear. If rubber eartip is too small or big, try one of the other size eartips provided.

#### EARTIPS ARE FALLING OFF

make sure to securely attach the eartip to the earbud housing by pressing the eartip into place.

# **CARE / MAINTENANCE**

The Aircom A3X is water resistant and can be washed in warm water. Hang dry with earbuds below the speaker chamber so water does not drip in to the speakers. Do not submerge in water.

### SAFETY INFORMATION

• To avoid damage to your hearing, we recommend that your listening level be less than 85dB. For example, conversational speech is typically around 60dB and a rock concert in a stadium is around 110dB. A decibel (dB) is a unit of measure of sound.

• Turn music volume down on your listening device before inserting your earphones. Once earphones are in, gradually increase volume to a moderate level.

• NEVER operate a motor vehicle, while listening to or wearing your earphones.

 Do not use these earphones in any environment where failure to hear surrounding sounds could be dangerous, such as biking, running, or walking in traffic areas.

OSHA has established the following noise exposure limits:

90dB	8 hours
95dB	4 hours
100dB	2 hours
105dB	1 hour
110dB	30 minutes

## ONE YEAR PRODUCT LIMITED WARRANTY

Aircom warrants that your product shall be free from defects in material and workmanship for one [1] year, beginning from the date of purchase. Except where prohibited by law, this warranty is nontransferable and is limited to the original purchaser. This warranty gives you specific legal rights, and you may also have other rights that vary under local laws.

Defects which occur within this warranty period, under normal care and use of the product shall be, at Aircom's option, repaired or replaced, with no charge for parts or labor. Shipping and handling charges may apply except where prohibited by law.

This warranty does not cover problems or damages resulting from accident, abuse, misapplication, or any unauthorized repair, modification or disassembly. For warranty claims, please visit the WARRANTY section of www.aircomaudio.com.

www.aircomaudio.com

#### FCC Warning Statement

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

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.