

## Atlas EarBuddy Bluetooth Headphones



### Model: AMB-EB001

### Atlas EarBuddy User Manual

Get to know your EarBuddy...

# Table of Contents

Pairing	3	l
Charging & Battery Status	5	l
Basic Call Functions	6	l
Call Waiting	7	l
Playing Music	7	l
Wearing Your EarBuddy	8	l
Under-The-Ear Setup	8	l
		ı

475Micro USB Charging

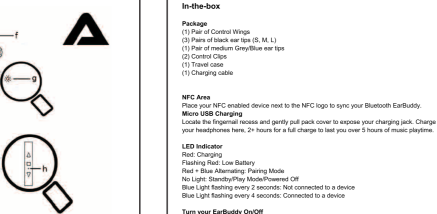
4&5/olume Up // Previous

(d) Multi-function Button // F

(e) Volume Down // Next Son

(1) Pair of Control Wings (3) Pairs of black ear tips (S, M, L) (1) Pair of medium Grey/Blue ear tips (2) Control Clips (1) Travel case (1) Charging cable NFC Area Micro USB Charging LED Indicator Red: Charging Flashing Red: Low Battery Red + Blue Alternating: Pairing Mode

	435Control Wing		
	(g) LED Indicator		
ng	4"5Microphone		711
/ &			



	435Control Wing		
	(g) LED Indicator		
ong	4"5Microphone		71
ay &			
g			-0

3. Search for the EarBuddy on your Bluetooth enabled phone, computer, or music device. (Seinstructions for your specific device on how to do this)

4. Select the "EarBuddy" (enter passcode "0000" if prompted)

5. If pairing is not successful, turn off your EarBuddy. Ensure your device is Bluetooth enable and repeat steps listed above.

- To turn on your EarBuddy, press and hold the center button for about four seconds. The LED will flash blue, and you will hear four raised tones. To turn off your EarBuddy, simply repeat the same process. The LED indicator will flash
- red, and you will hear four falling tones.



If this is the first time using your EarBuddy it will automatically enter into search mode once

turned on. If this is the case you can skip step 2 and search for the EarBuddy right away. 2. Ensure your headset is within 3 feet (1 meter) from your music device. From off, press and hold the center square for 6 seconds until you see the LED Indicator alternate between Blue +

once you turn on.

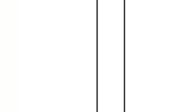
Pairing your EarBuddy

nothing is paired with the EarBuddy.

devices exceeds 8, the first paired device will be replaced.

NFC enabled music device.

1. Activate Bluetooth and NFC function of your cellphone or music device. 2. Place the NFC areas of both the cellphone and EarBuddy within 1 centimeter of each other,



### Charging & Battery Status

your iPhone.

. To turn this feature off hold the [square] button with the volume down button, you will

- . If you are pairing for the first time, your EarBuddy will automatically go into pairing mod The multi-device function is factory set to off, turn it on by holding the button with the button A while in standby mode. You will hear 4 raised tones to let you know you
- . Pairing mode will last for 2 minutes, the headset will revert back to standby mode if
- hear 4 low tones to let you know the feature is shut off. . When the headphone is turned on it will automatically connect to the last device it was paired with. The EarBuddy will save up to 8 paired devices, if the number of paired . For best audio clarity and stability we recommend that if you are not using multiple devices you keep this mode disabled.

### You can pair your EarBuddy with two Bluetooth devices at once Follow steps to pair EarBuddy to your first device.

The EarBuddy will be connected with both devices.

wait unit the LED indicator flashes Red + Blue.

Pairing to multiple devices

To charge:

2. Turn on the EarBuddy and put it in pairing mode again, then pair it to your second device.

The EarBuddy is an NFC compatible device. You can easily pair your headphones with another

will turn red while charging, it will turn off once fully charged.

connect the opposite end of USB charging cable to your PC or other USB device. The LED light

The battery is recyclable. Please do not expose EarBuddy to excessive heat

You can check your EarBuddy battery status through the icon on the top right corner of

Your EarBuddy comes with a rechargeable battery. We recommend before using the EarBuddy

you charge the battery to 100%. While the headset is low on power, the LED indicator will be

flashing red. Every 5 minutes the EarBuddy will emit low battery prompt tones.

Gently remove charging cover from your EarBuddy and plug in the micro USB cable. Next



 Not all mobile phones can support these function For different mobile phones will deliver different prompt tones and functions. Please refer

You will hear a prompt tone when you adjust the volume to its min or max. You will also

answer button on the EarBuddy. You can switch the call back to the headset by using the switch button, or through the operation of your mobile device. Please refer to your

Basic Call Functions:



Lower Volume While connected to a call Transfer to phone While connected to a call Press and hold 1 short tone instead of EarBuddy Transfer from phone to While connected to a call Press and hold 1 short tone

Mute Microphone While connected to a call Press and hold 2 falling tones (with mic is muted) until you hear (standby mode)

(standby mode)

Playing Music with your EarBuddy:

. These functions work if you are connected to multiple phones.

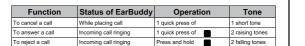
End current call & switch to While you have two current 1 quick press of

While you have two current Double click the

to your phones specific user manual. Answer new call & end current | While on a call, there is a 2<sup>nd</sup> | 1 quick press of

hear two tones continuously every 10 seconds while the phone is on mute. Answer new call & keep While on a call, there is a 2<sup>nd</sup> Double click the . Some mobile devices are set up to transfer calls directly to phone when you hit the

devices user manual for more information.



Raise Volume While connected to a call Quick press of

Under the Ear Set Up:

comfortable. Choose small, medium, or large. With the Control Wings securely fitted, you will be able to wear the headphones with out

the fear of them falling out of place.

Make sure you you pick an ear tip that best fits you. Ensure the seal is tight, yet

### Attach the Control Wings to your EarBuddy, and rotate them to suitable position.

Lock the Control Wings into the cup of your ear. The ear tip and Control Wings should

form a snug fit within your ear.

· Carefully thread the cord through the grooves on each Control Clip following an "S

TO SECURE CABLE

· Invert your Control Wings so they are pointing the proper direction in your ears. Using the "Over the Ear Set Up" your left and right buds are reversed. The controller will

This set-up is best for music, but it is not ideal for making calls. It will take some time to switch

between the two set ups. Use your Control Clips to adjust your EarBuddy securely over your

Over the Ear Set Up

ears and around the back of your head.

be over your left ear instead of next to your right ear. The final rounded grooves on each Control Clip lock the cord in place. It's best to find your sizing, tighten, then lock.



	- 1	Bidetootii versioii	Bidelootii V 4.0
		Bluetooth Profiles	Headset, Hands-free, A2DP, AVRCP
		Operating Distance	10 meters
- 41		Headset music playtime	~ 5 hours
(6)		Headset talk time	~ 5 hours
		Standby time	~ 200 hours
		Charging time	~ 2 hours
		Dimension	Headset: 30 x 13.3 x 24 mm
		Weight	~13 a

### This device complies with Part 15 of the FCC Rules. Operation is subject to the following

FCC Statement

cause undesired operation.

any other antenna or transmitter.

FCC Radiation Exposure Statement:

. While plugged into the charger, you can revert your EarBuddy back to it's factory pre-

two conditions: sets. Hold the \_\_\_ button about four seconds and release it when you see the red and (1) This device may not cause harmful interference. blue LED flashing simultaneously. You will hear four prompt tones for reset. (2) this device must accept any interference received, including interference that may

After you revert to factory settings the list of paired devices stored in the headset will be deleted. The headset will enter pairing mode automatically the next time it is turned on. Re-pair and connect your devices to your EarBuddy.

Bluetooth V 4.0			FCC Caution:
Headset, Hands-free, A2DP, AVRCP			Any changes or modifications not expressly approved by the party responsible for
10 meters			compliance could void the user's authority to operate this equipment.
~ 5 hours			
~ 5 hours	1	- 1	NOTE: This equipment has been tested and found to comply with the limits for a Class & digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide
~ 200 hours			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 accordance with the instructions, may cause harmful interference to radio communications.
~ 2 hours			accordance with the instructions, may cause natinity meet eletical to radio communications.
Headset: 30 x 13.3 x 24 mm	1	- 1	U

However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television rec

 Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiv

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment. This transmitter must not be co-located or operating in conjunction wit