

BluPAK H

Bluetooth Personal Audio Kit with Stereo Headphones

User Manual

Contents

BluPAK H	1
Introduction	3
Contents of Package	3
Main Features	4
Operation	4
Operation	5
Charging the Battery:	5
To turn the Bluetooth Stereo Headphones on and off:	6
Switching Profiles.....	6
Switching Profiles.....	7
Pairing and Connecting BluPAL and Headphones:	8
Using Headphones with BluPAL and a Mobile Phone:.....	9
Using with your TV:	10
Use the microphone:	10
Use the headphone jack:	10
Use the RCA audio output:	10
Using BluPAL as a Companion Microphone	11
In Conversation:.....	11
In a Meeting:	11
In a Lecture Hall:	11
Reference	12
Blink Sequences.....	12
Specifications	13
Regulatory.....	13

Introduction

BluPAL - your Bluetooth Personal Audio Link - brings you closer to the sounds you want to hear.

In microphone mode, your BluPAL brings you closer to people – in conversation in a noisy environment, in a meeting at a conference table, or in a crowded lecture hall.

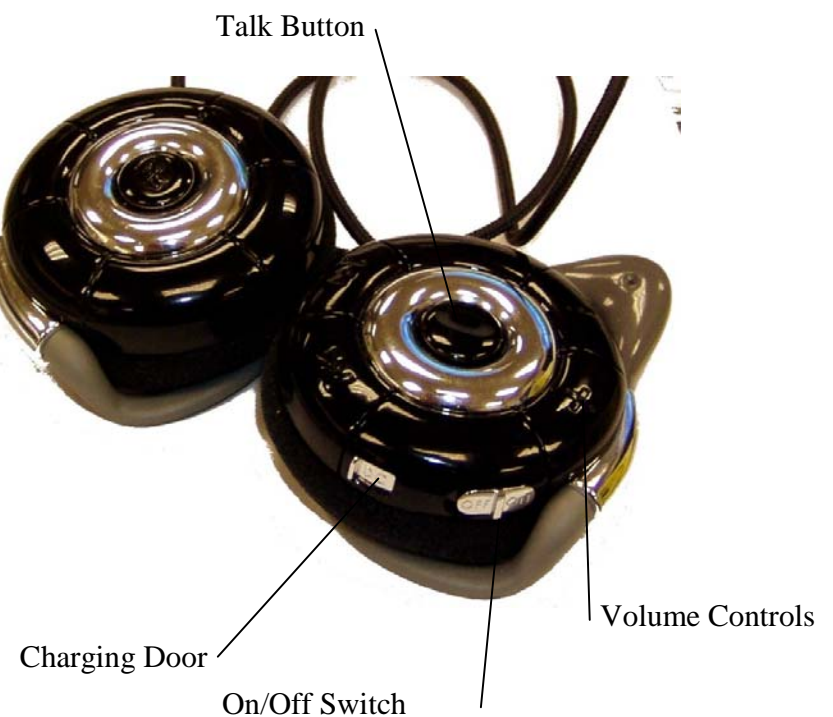
In Auxiliary Input mode, BluPAL brings you closer to your electronics – your TV, your iPod™, or even your computer can all stream wireless audio straight to your headset.

The **BluPAL Stereo Headphones** included in the BluPAK take full advantage of the advanced audio streaming ability of your BluPAL, bringing you rich stereo sound over a broad frequency range. In addition, your new stereo headphones can be paired with your cell phone to seamlessly switch between BluPAL's audio streaming and an incoming phone call. Finally, the advanced ergonomic design works with most modern hearing aids, bringing you high quality sound while avoiding the annoying whistle of feedback.

Contents of Package

- BluPAL
- BluPAL Base
- BluPAL Stereo Headphones
- AC/DC Power Converter
- Power Y-Cable
- Outlet Adapters for USA, EU, UK, and Australia
- 3.5 mm stereo input cable
- RCA to 3.5 mm adapter cable
- Lanyard
- User Manual and Quick Start Guide

Main Features



Operation

Charging the Battery:

Both BluPAL and the Stereo Headphones use rechargeable lithium-ion polymer batteries. Unlike earlier rechargeable batteries, their performance and operating time are not compromised by partial charging or discharging. Both will charge completely in two hours, and a full charge will provide up to five hours of streaming audio.



To charge BluPAL in the base:

- Plug the AC/DC Converter into an AC power outlet and into the power input in the base.
- Insert BluPAL into the Adjustable Tilt Cradle.

To charge BluPAL without the base:

- Plug the AC/DC Converter into an AC power outlet and into the power input in BluPAL.

When BluPAL is charging, the LED will glow steadily red.

When BluPAL is fully charged the red LED will go off.



Note: If charging BluPAL only, you may either plug the AC/DC power converter cable directly into the base, or you may use the power y-cable, which allows you to charge both devices at the same time. When charging the Stereo Headphones you *must* use the y-cable.



To Charge the Stereo Headphones:

- Open the charging door.
- Attach the power y-cable to the AC/DC power converter cable.
- Plug the AC/DC Converter into an AC power outlet.
- Attach the “pin-style” side of the y-cable into the Headphones.

When the Stereo Headphones are charging, the LED will glow steadily red.

When fully charged the red LED will go off.



To turn *BluPAL* on and off:

- To turn on, press and hold the Master Control for 3 seconds; the LED will flash green 3 times.
- To turn off, press and hold the Master Control for 3 seconds; the LED will flash red 3 times.



To turn the *Bluetooth Stereo Headphones* on and off:

The stereo headphones use a small silver switch on the left earpiece near the charging door. The on and off switch positions are clearly marked.



Switching Profiles



BluPAL is designed to work with standard Bluetooth headsets and stereo headphones. These devices use different Bluetooth profiles: "Headset" and "Advanced Audio".

To switch between profiles:

- Turn BluPAL on.
- Press and hold both volume up (+) and volume down (-) for three seconds.
- The red LED will flash twice.
- When in Headset mode, the green LED will flash periodically.
- When in Advanced Audio mode, the green LED will be on most of the time, and periodically will blink off.

Pairing and Connecting BluPAL and Headphones:

- Make sure BluPAL is using the Advanced Audio profile (see Switching Profiles).
- Turn both devices off.
- Put the BluPAL Headphones into Pairing mode: Turn on the Headphones while pressing and holding the Headphone Master Control for seven seconds. The Headphone LED will flash red and blue.
 - Put BluPAL into auto-pairing mode by pressing and holding Master Control for 7 seconds (or until the LED flashes red and green).
 - BluPAL will automatically pair and connect to the stereo headphones.



Using Headphones with BluPAL and a Mobile Phone:

- Put the Stereo Headphones into Pairing mode: Turn on the Headphones while pressing and holding the Headphone Master Control for seven seconds. The Headphone LED will flash red and blue.
- Put your mobile phone into pairing mode following its instructions. Usually you will find a “connection” menu, and in that a Bluetooth menu which provides for adding new devices. When it asks for a pairing code use “0000”.
- Your phone is now paired with your headphones.
- Pair and connect BluPAL with your headphones.
- Now you need to re-connect your phone to the headphones.
- After connecting, your phone should release the audio connection, and BluPAL will stream audio.
- If your phone rings, a ringtone should sound in your headphones – press the headphone master control to answer the call. When your call is completed, audio streaming from BluPAL should restart automatically.
- To toggle back and forth between connected devices, push the headphone master control.



Using with your TV:

BluPAL can bring you TV audio in three different ways.

Use the microphone:

- Select the Omni Microphone
- Set BluPAL in front of your TV.

Use the headphone jack:

BluPAL includes a stereo input cable that plugs directly into most TV headphone jacks. This will give you excellent sound quality but will turn off your TV's speakers.

- Select the Auxiliary Input.
- Connect the Stereo Input cable to your TV's headphone jack.
- Connect the other end of the cable to BluPAL (or put BluPAL in its base and connect the stereo input cable to the Audio Input on the base).



Use the RCA audio output:

Your BluPAL comes with an RCA adapter cable. Many TVs have an RCA audio output which does not disable your speakers. This gives the BluPAL user excellent sound quality while others can enjoy the same entertainment with separate volume control.

- Select Auxiliary Input.
- Connect the RCA adapter cable to the "Audio Output" RCA jacks on your TV. These are usually located on the back of the TV (and are easily confused with the Audio Input).
- Connect the RCA adapter cable to the Stereo Input cable.
- Connect the stereo input cable directly to BluPAL (or to the base and insert BluPAL in the base).

Using BluPAL as a Companion Microphone

In Conversation:

Give BluPAL to your spouse and carry on a conversation in a car or restaurant. Your spouse can use the provided lanyard, clip BluPAL to his or her shirt, set BluPAL in the base, or simply hold BluPAL in the most comfortable speaking position. A conversation in a tough environment is comfortable again.

In a Meeting:

Put BluPAL in its base, turn on the omni microphone and put it in the middle of the table to hear every word.

In a Lecture Hall:

Put BluPAL in its base and set it on the podium with the directional microphone on – it will sound like the speaker is speaking directly to you.

Reference

Blink Sequences

BluPAL		
A2DP Connected		
Pairing		
Turning On		
Turning Off		
Headset/Handsfree Connected		
Headset/Handsfree Connecting		

Control

Specifications

Dimensions	21.5(W) x 68(L) x 12.8(T)
Talk Time	5 hours
Standby	175 hours
Recharge Time	2 hours
Range	33 feet
Battery	rechargeable lithium-ion polymer
Bluetooth Profiles	Headset (HS), Handsfree (HF), and Advanced Audio Distribution Profile (A2DP)

Regulatory

FCC ID: SE4BH100

CE 1177

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following 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.

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

Information to User

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.

For current product and
warranty information, please visit:
www.elihearing.com

Attention Pacemaker/Defibrillator Wearers:

Electronic devices have the potential to interfere with the operation of cardiac rhythm devices, such as pacemakers and defibrillators, and other active implantable medical devices.

Consult with your physician before use of this product on your person if you are wearing any such device. Physicians should call 1.800.328.8602 and ask for the Regulatory Department.

