User Manual for JLab GO Bluetooth Headset

Thank you for purchasing the JLab GO Bluetooth headset! Like all JLab products the JLab GO Bluetooth headset comes with a one year limited warranty supported by world class customer support! If you have any questions about this product we suggest you visit www.jlab.com/support or call us at 1-800-XXx-XXXX

Features of the JLab GO Bluetooth Headset:

What's in the box

1 JLab GO Bluetooth Headset	1pc
2.USB Charging cable	1pc
3.Quick Start Guide	1pc
4. Serial # and Registration Card	1pc

Compatible Devices

- 1. Bluetooth enabled smart phone or cell phone, including iPhone, Android, and Blackberry.
- 2. PC or Mac with built-in Bluetooth or with a 3rd party USB adapter.
- 3. Tablets with Bluetooth features, including iPad and most Android & Windows tablets

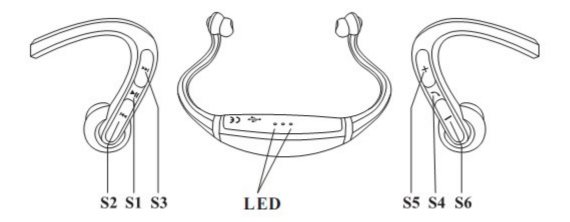
Getting Started

Charging the JLab GO Bluetooth Headset

The headset contains a built-in rechargeable lithium-ion battery. The device ships from the JLab factory with a small amount charge used to test the device prior to delivery. While we know you're excited to use your new headset, it's important to charge the device fully for 4 hours prior to use. After the first charge a 1-2 hour charge time can be expected. While charging, the LED lights on the bottom will be bright blue and when charging is complete the lights will turn off. A fully charged battery will support around 5 hours of continuous use.

To charge, simply connect the USB cable to the device and then to a USB 2 port on a computer.

Button Definition and Function



- S1 Play/Pause music / Refuse incoming call
- S2 Next Song
- S3 Previous Song
- S4 On/Off, Pairing, Accept call
- S5 Volume up
- S6 Volume down

LED light indicators

How to pair your JLab GO Bluetooth headset with your

Bluetooth compatible device:

Pairing is a process that securely connects Bluetooth enabled devices to each other. The process will only have to be done once per device that you wish to connect. Please follow the steps below to pair your JLab GO Bluetooth headset to your Bluetooth capable device.

- 1. Press and hold the S4 key for 10 seconds or until the red & blue lights start flashing alternately. Release the S4 button and quickly press once again. The device is now ready to be paired with another Bluetooth compatible device.
- 2. Begin to pair with your compatible device (Please refer to device user manual). A search for devices will show "JLab-1BT" in your device list. Select this device.
- 3. You will be required to enter Pin-Code: Enter Pin-Cod: 0000
- 4. Pairing is now complete.

Note:

It the JLab headset can't find a device to pair with within 3 minutes, it will automatically shut-down. In order to pair the 2 devices, the headset and the device must both be in pairing mode.

General Use

Power On:

Press and hold the S4 key for 2 seconds or until the blue and red LED flashes and then release. The headset will then attempt to connect to previously paired devices. If successful one of 3 things will happen:

- 1. Red light will flash slowly, indicating a mono connection
- 2. Blue light will flash slowly, indicating a stereo connection
- 3. Blue and red lights will flash slowly indicating a mono and stereo connection (most smart phone connections will connect with mono and stereo)

Power Off

Press and hold the S4 key for 2 seconds or until the blue and red LED flashes and then release. The device is now powered off.

Dial, Talk and End calls

After the JLab GO Bluetooth Headset has paired with your mobile device, you can use the headset to make and receive phone calls.

Receive a call:

You will be notified of an incoming call by a ringing sound through both earbuds. To accept the call simply depress the S4 button quickly and speak normally. To hang up, press the S4 button again.

Refuse a call:

If you wish to refuse an incoming call, press the S1 button.

Adjusting the call volume:

To adjust the volume of the speaker while talking press the volume up bottom. To lower the volume press the volume down button. Once you reach the maximum or minimum volume points, a gentle beeping sound will be heard through both earbuds.

Listening to Music

After the JLab GO Bluetooth Headset has paired with your mobile device or MP3 player, you can use the headset to listen to and control music. Please follow the instructions included with your device to change the speaker output to JLab-1BT.

Play/Pause Music

To play and pause music press button S1. If you wish to move to the next song press button S2 and if you wish to hear the previous song press button S3.

Playing music, press S3 key quickly to next song.

Troubleshooting Tips

- 1. Red light flashes slowly: The JLab headset needs to be recharged.
- 2. If you hear no sound through the earbuds, please check the following:
 - a. Ensure the headset is charged fully and powered on
 - b. Ensure the headset is paired successfully with a Bluetooth compatible mobile device
 - c. Ensure the distance between the headset and the compatible device is less than 10 meters
 - d. Ensure no other Bluetooth devices are paired at the same time.

Features and Specifications

Stereo Compatible Sound

Accept and Receive calls directly from the headset

Headset will automatically pause music when a call is incoming

High-fidelity, CD quality sound

Control music selection from the headset

High sensitivity, omni-directional microphone design, voice clarity, no echo;

Specification:

Product Name	JLab GO Bluetooth Headset	
Product Type	JLab-BT1	
Edition	Bluetooth V2.1+EDR	
Frequency coverage	2.402GHZ~2.480GHZ ISM Band	
Sensitivity	-80dbm	
Wireless Transmitter Standard	CLASS 2	
Channel	79channels of 1Mhz BW	
Contact Terms	Point-to-Point	
Transmit Range	10Meters or less	
Frequency Response	20HZ-20KHZ	
S/N rate	80db>	
Speak power rate	2X10mW	
Status Indication	LED indicators	
Pairing products	AD2P, ACVRP Bluetooth protocol of the computer,	
	USB Bluetooth adapter, Bluetooth cell phones	
Battery	Lion. 3.7V 150mA	
Charge Time	1-2 hours after initial charge of 4 hours	
Charge Power	Standard USB 5V	
Operating time	More than 5 hours on a single charge	