

Safety

1. To prevent possible hearing damage, do not listen at high volume levels for long periods.
2. Risk of explosion if battery is replaced by an incorrect type, dispose of battery according to the instruction.
3. Recycle your products

The WEEE logo (shown at right) appears on the product to indicate that this product must not be disposed of or dumped with your other household wastes. You are liable to dispose of all your electronic or electrical waste equipment by transporting to an appropriate collection point for recycling of such hazardous waste.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

IC Warning:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

IC Radiation Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Notice

This device complies with Part 15 of FCC rules. Operation is subject to the following 2 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



The **EPAK**

Warranty

Eartec items are warrantied against defects in material and/or factory workmanship for a set period from the date of purchase. Standard repairs due to misuse or wear and tear, as well as replacement parts including but not limited to batteries, padding, USB cable, etc. are excluded. Shipping to Eartec is at customer's expense, Eartec will pay for return ground shipping if the product warranty applies to the repair. Call for details.

Shipping

Prior to returning your headset for warranty or service you must call Eartec for an RA (return authorization) number: 1.800.399.5994.

General Service

All repair work will be performed for the cost of replacement parts and return shipping from the Eartec factory.

Service / Eartec
145 Dean Knauss Drive
Narragansett, RI. 02882

www.eartec.com
1.800.399.5994



Communicate in Total Comfort

Full Duplex Wireless



IMPORTANT



E-Pak intercoms include one MAIN transceiver.

When the MAIN unit is ON all radios in the system will link automatically.



GREEN LED - Power & System Status Indicator

The green LED serves a dual purpose:

A flashing green LED means that the power is on, but the E-Pak is not connected to any other transceiver.

A solid green LED indicates the E-Pak is powered on and is also sending & receiving wireless signals with one or more E-Pak radios.

Battery Charger

Red = Charging
Green = Charged
Charge time appx. 3 hours

Headset Jack

Jack accommodates
Eartec wired headsets.

Battery Compartment

Push battery door up,
then slide out to open.

BLUE LED - Pairing Wireless Headsets to the E-Pak

Linking Previously Paired Headsets

Each wireless headset is factory programmed to an individual E-Pak. The headsets and transceivers are numbered accordingly.

Upon start-up E-Pak radios enter search mode (indicated by flashing blue Programming Button). When the radio “finds” the headset to which it has been previously paired the LED turns solid blue indicating connection.

If the radio fails to link with its previously paired headset within 60 seconds the blue LED turns off.

Linking a New Headset

When a wireless headset is not paired the blue LED is dark.

To connect a headset first set the E-Pak radio to programming mode by holding the programming button until the blue LED illuminates and flashes rapidly.

Next, set the selected headset to pairing mode (alternating red & blue LEDs).

When the radio and headset successfully connect, the E-Pak blue LED turns solid.

RED LED - Microphone Mute Button

The microphone mute feature is controlled by the tactile button located on top of the radio cabinet, labelled MIC.

Pressing the Mic button illuminates the red LED indicating the microphone signal is muted.

Pressing the button again reactivates the mic gain and the red LED light turns off.

Red LED = Mute



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The Lazer-Pro

Bone Conduction Headset

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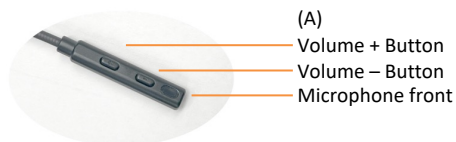
IMPORTANT

Microphone capsule has front & back (see image)

Front side with screen MUST face mouth.



Buttons on capsule
Adjust listening volume



- (A) Volume + Button
- Volume – Button
- Microphone front



- (B) LED Indicator
- (C) On / Off Button
- (D) USB Charging Port

A	Volume Controls / Microphone
B	LED Indicator
C	On/Off button
D	USB Charging Port

Lazer-Pro Headset Instructions

Power

- Power ON: Hold power button (C) for 3 seconds
- Power OFF: Hold power button (C) for 5 seconds.

Pairing

- The Lazer-Pro will seek wireless pairing automatically when turned on.
- LED flashing red & blue indicates search mode. Solid blue LED indicates pairing is successful (B).
- Once paired (even if turned off), Lazer-Pro will automatically find the most recently connected device.

Operation

- The Lazer-Pro antenna is located in the right speaker housing. To ensure optimum connection wear E-Pak on right side.
- After prolonged storage charge the headphones before use.
- The Lazer-Pro are water resistant, but are NOT waterproof, do not submerge.



The closer the earpiece is to the ear, the louder the volume will be. Adjust the earpiece position according to individual needs.

Charging

- Plug USB A-type into power source, micro USB into headset (D).
- Red = Charging, Blue = Complete.
- Charging time 1.5 hours – supports up to 8 hours of talk time.