

Safety



- To prevent possible hearing damage, do not listen at high volume levels for long periods.
- 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 left) 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 relocating over to the specified collection point for recycling of such hazardous waste.

Warranty

All LYNX headsets are warranted against defects in material and or factory workmanship for a period of one year 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 ect. are excluded. Shipping to Eartec at customers expense, Eartec will pay for return ground shipping if the product warranty applies to the repair.

Shipping

Prior to returning your headset for warranty or general service you must call Eartec and for an RA (Return Authorization Number) 1 (401) 782-4986

General Service

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

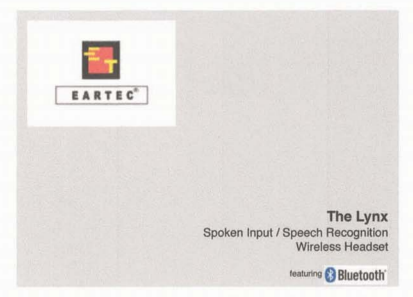
Service Eartec Co Inc 145 Dean Knauss Dr Narragansett RI 02882

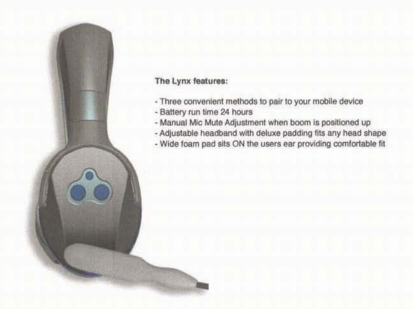
FCC Notice

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.

Specifications

Bluetooth Version - 4.0
Low operating temperature -22F (-30C)
Battery Type — Lithium Polymer
Battery capacity 800 mAH
Battery Voltage 3.7 V
Battery Voltage 3.7 V
Battery Charging Time - 3 hours either by USB cable or multi-charger
Battery Operating time 24 hours when fully charged
Battery Life expectancy — 700 Charging Cycles
Microphone — Super Cardoid Noise Cancelling
Weight with battery 9 oz





Adjusting for Fit & Performance



Adjust the headband slides so that the padded battery compartment is positioned at your temple.

The plastic headband can be molded either smaller or larger as necessary.

The microphone boom swivels 270 degrees (over the top) so the headset can be worn on either left or right ear.



Position the microphone capsule at the corner of your mouth to ensure superior speech recognition and noise cancellation.

"TALK" identifies front of microphone, always have this indicator facing towards your mouth.

2 Options to Connect / Pair to a Mobile Phone

The LYNX Headset needs to be paired with your mobile device each time it is turned "ON". Pairing is always erased when either the phone or the headset is powered down.

Turn the Lynx Headset "ON" to begin.

Option 1 QR Scanning - Quick response code.

Allows Android phones with reading capability to scan the headset QR code for automatic pairing:

 a. Download the QR Scanning App by emailing a request to:

QRandroid@eartec.com

- b. Once the App is received and downloaded, scan the 2D QR Code located on the battery compartment.
- c. Wait for the wireless connection confirmation on the phone screen, and select "OK".



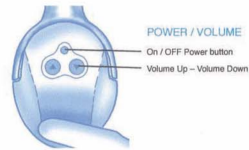
Option 2 Manual Pairing

Discovery Mode for mobile phones without built in QR Scan capability:

- a. Turn headset "ON" and continue to hold the power button until the LEDS are flashing red and blue
- b. Your mobile phone will recognize the headset on your phone's Bluetooth setting screen.
- c. Select the headset icon to connect / pair instantly.

www.eartec.com

Controls



MICROPHONE MUTE

Microphone mutes automatically when boom is in up position.



Battery Installation



Insert battery into compartment, making sure contacts are properly aligned.

Battery compartment release button.

Battery Charging

LYNX headsets are powered by a Litium Polymer battery that will operate for 24 hours when fully



Charging is performed with the battery installed inside the batter compartment by USB cable (included).

Red headset LED indicates charging, Blue LED indicates battery fully charged.

Battery charging time appx. 3 hours.



The battery can also be charged externally via the battery charging cradle (optional).

Green LED indicates battery charging. Red LED indicates fully charged.

Battery charging time appx. 3 hours.

www.eartec.com 2

FCC Cautions:

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

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 licence-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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement