

BATTERY CHARGING

- 1) Plug AC adapter into charging base and wall outlet (note: the system includes two AC adapters, one for charger, one for Com-Center; they are NOT interchangeable).
- 2) Snap batteries into charging slot securely.
- 3) Charge time 2 – 4 hours. GREEN: fully charged; RED: charging; Flashing RED: faulty battery; NO LIGHT: battery improperly inserted.
- 4) COMSTAR high capacity lithium batteries provide up to 10 hours of operation.
- 5) Lithium batteries do not develop a memory - do not drain after use.



Charge up to 2 Com-Center batteries and up to 8 headset batteries.

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 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.

Warranty

All COMSTAR headsets are warranted against defects in material and/or factory workmanship for a period of one year from the date of purchase. Shipping is to Eartec at customer's 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 service you must call Eartec and for an RA (Return Authorization) number: 1 (401) 782-4966

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



www.eartec.com

1.800.399.5994



The XT Series

User Manual

Full Duplex Wireless System



IMPORTANT! LINE OF SIGHT:

For optimum range position the Com-Center so that the radio signals have a clear path to the wireless headsets.

COM-CENTER START

- 1) Attach AC power cord to the Com-Center, then plug into the nearest wall outlet.
- 2) If a wall outlet is not available insert rechargeable battery into slot at back of Com-Center (silver contacts must be in proper position).
- 3) OR use five brand name AA batteries in battery sled (provided).
- 4) Turn Com-Center ON (switch on back panel).
- 5) DUAL CHANNEL FEATURE: Red and green LED lights indicate two separate channels are in use. Amber LED light indicates conference feature is in use.



Compartment on unit bottom houses switches for factory programming. Call EARTEC Co. for more information.

ALL-IN-ONE HEADSET START-UP

- 1) Insert battery into headset. Headset will automatically turn ON.



Operation

BLUE LED INDICATIONS

- 1) Flashing blue LED on headset indicates automatic tuning to Com-Center signal.
- 2) When the Com-Center is ON the headset LED will change to solid blue – ready for communication.

POWER BUTTON

After the battery is installed, the power button is used to turn the headset ON and OFF.



POWER
VOLUME
MIC MUTE

VOLUME

Volume control buttons adjust to any of five settings.

MIC Mute – Grey Button

Click the Mic button to mute the microphone – audible tone confirms change. Repetitive beep indicates low battery.

IMPORTANT TIPS

Microphone Placement

Cyber headsets include a special noise cancelling microphone. For optimum performance place directly in front of, and appx. 1/4 " from mouth.



Com-Center Placement

Line of sight: for optimum range, position Com-Center so that the radio signals have a clear path to the wireless headsets.

Storage

Lithium batteries should be at least partially charged when stored for long periods.