



Duplex Wireless System

Battery Charging

- System includes rechargeable batteries.
- Plug charger AC adapter into charging base and into wall outlet.

IMPORTANT: There are two AC adapters supplied with this system. The Com-Center adapter will fit ONLY the Com-Center.

The Charger adapter will fit ONLY the Charger.

- Batteries should snap into charging slot securely.
- Charge time 2 - 4 hours.

LED Indicators:

- GREEN: Fully charged
- RED: Charging
- RED Flashing: Battery Faulty
- NO LIGHT: Battery improperly inserted

Charge up to 8
Headset
batteries



Charge up to 2
Com-Center
batteries

Battery Facts

- COMSTAR high capacity Lithium batteries provide up to 10 hours of operation.
- Lithium batteries do not develop a memory, so do not need to be drained after use.

Important Tips

Microphone Placement

- COMSTAR headsets include a special noise cancelling microphone. For optimum performance place directly in front of, and approximately 1 - 2" from the user's mouth.



Com-Center Placement

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

Storage

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

Caution

Compartment on bottom of Com-Center houses switches for factory programming. Call Eartec for more information: 1-800-399-5994.



EARTEC

145 Dean Knauss Drive
Narragansett, RI 02882
Tel: 1-800-399-5994
In RI: 401-782-4966
Fax: 401-789-7300
www.eartec.com

Operating Instructions

Com-Center Start:

- Attach AC power cord to Com-Center, then plug into the nearest wall outlet.
- If Wall outlet is not available insert rechargeable battery into slot at back of Com-Center (silver contacts must be in proper position).
- OR use five Brand Name AA Batteries in battery sled (provides up to 6 hours of operation).
- Turn Com-Center ON (switch on back panel).

Note: If rechargeable battery and AC power cord are used simultaneously, the battery will receive a trickle charge while system is in use.

Com-Center Facts:

Line of Sight

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

Dual Channel Feature

- Red & Green LED lights indicate two separate channels are in use.
- Amber LED light indicates conference feature is in use.



Note: Switch connects both channels, linking all headsets.

COMPAK Series Start:

- Plug headset into the side of the COMPAK transceiver.
- Insert battery into COMPAK.
- COMPAK will automatically turn ON.



"All-In-One" Series Start:

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



Note: Slide battery into compartment bottom first, then press top to snap into place. Push latch up to eject.

Blue LED Indications:

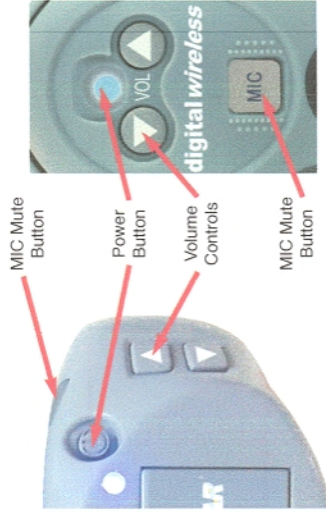
- Flashing blue LED on headset or COMPAK indicates automatic tuning to Com-Center signal.
- When the Com-Center is ON the headset / COMPAK LED will automatically change to solid blue (indicating communication).
- Solid blue LED means headset or COMPAK is communicating.

Headset / COMPAK Controls:

Power Button

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

- OFF by pressing & holding until LED goes out.
- ON by quick clicking, LED Illuminates.



Volume

- Volume control buttons adjust to any of five settings.

MIC Mute - grey button

- Click MIC button to mute microphone, audible tone confirms change.
- Repetitive beep indicates battery low.

Interface Setup

COMSTAR Interface Series

Start Up:

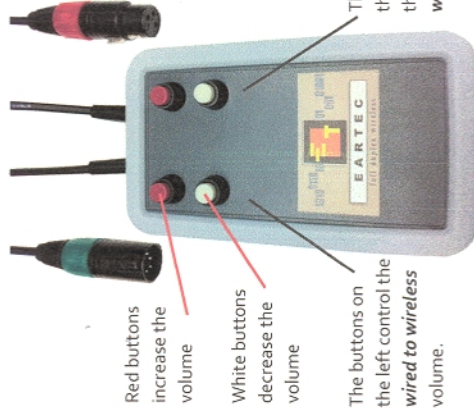
- Start with all COMSTAR equipment "OFF".
- Connect interface unit to the back of wired system or wall port via **RED** 3-Pin XLR.
- Connect interface unit to the COMSTAR base station via **GREEN** 4-Pin XLR.



- Turn "ON" COMSTAR base station, then install batteries into wireless headsets & COMPAK radios.

Adjusting Volume:

- Volume is increased and decreased by the red and white buttons on the interface.
- Volume is adjusted in digital "steps", click and release button.



Red buttons increase the volume

White buttons decrease the volume

The buttons on the left control the **wired to wireless** volume.

The buttons on the right control the **wireless to wired** volume.



EARTEC[®]

145 Dean Knauss Drive
Narragansett, RI 02882
Tel: 1-800-399-5994
In RI: 401-782-4966
Fax: 401-789-7300
www.eartec.com

Interface Setup

COMSTAR Interface Series

Start Up:

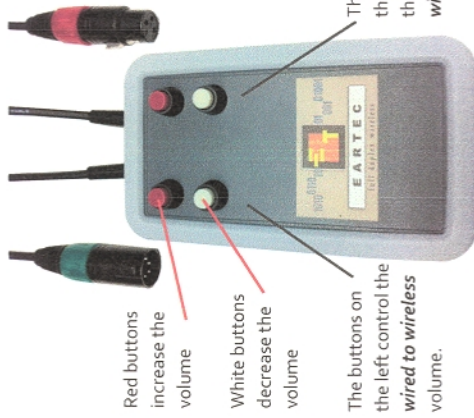
- Start with all COMSTAR equipment "OFF".
- Connect interface unit to the back of wired system or wall port via **RED** 3-Pin XLR.
- Connect interface unit to the COMSTAR base station via **GREEN** 4-Pin XLR.



- Turn "ON" COMSTAR base station, then install batteries into wireless headsets & COMPAK radios.

Adjusting Volume:

- Volume is increased and decreased by the red and white buttons on the interface.
- Volume is adjusted in digital "steps", click and release button.



Red buttons increase the volume

White buttons decrease the volume

The buttons on the left control the **wired to wireless** volume.

The buttons on the right control the **wireless to wired** volume.



EARTEC[®]

145 Dean Knauss Drive
Narragansett, RI 02882
Tel: 1-800-399-5994
In RI: 401-782-4966
Fax: 401-789-7300
www.eartec.com

Interface Setup

COMSTAR Interface Series

Start Up:

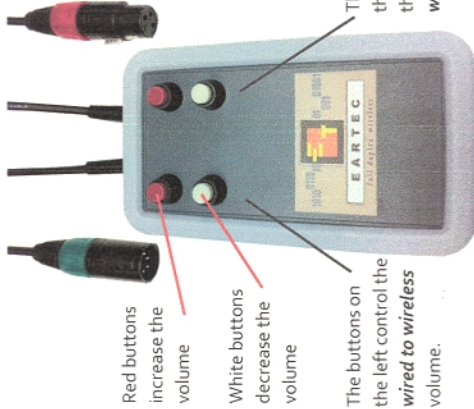
- Start with all COMSTAR equipment "OFF".
- Connect interface unit to the back of wired system or wall port via **RED** 3-Pin XLR.
- Connect interface unit to the COMSTAR base station via **GREEN** 4-Pin XLR.



- Turn "ON" COMSTAR base station, then install batteries into wireless headsets & COMPAK radios.

Adjusting Volume:

- Volume is increased and decreased by the red and white buttons on the interface.
- Volume is adjusted in digital "steps", click and release button.



Red buttons increase the volume

White buttons decrease the volume

The buttons on the left control the **wired to wireless** volume.

The buttons on the right control the **wireless to wired** volume.



EARTEC[®]

145 Dean Knauss Drive
Narragansett, RI 02882
Tel: 1-800-399-5994
In RI: 401-782-4966
Fax: 401-789-7300
www.eartec.com