The Beltpack

1. Battery
2. Increase Volume button (▲)
3. Decrease Volume button (▼)
4. PWR (Power) button
5. Headset cable connector
6. Battery-release latch
7. Power/Mode lights
8. Channel A (Intercom 1) button - Includes 2-wire and 4-wire connections
9. ISO (Isolate) button - To All Wireless Headsets and Beltpacks, Base, ISO Relay and AUX OUT (if activated)
10. Channel B (Intercom 2) button - Includes 2-wire and 4-wire connections

Beltpack Setup

- Insert a fully charged battery in each Beltpack with the metal contacts inserted first. Slide it in until it snaps.

NOTE: The battery will not slide in if inserted incorrectly. Excessive force should not be necessary.

- Plug the Beltpack's headset cable connector into each Beltpack.

BP410 Beltpack Settings

To Set: All functions are from an off state. Press the Power button and release with the appropriate buttons below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO restrict On</td>
<td>A button</td>
</tr>
<tr>
<td>ISO restrict Off</td>
<td>A button and ISO buttons</td>
</tr>
<tr>
<td>Handsfree On selected button(s)</td>
<td>A button and/or B button and/or ISO and Volume up button (▲)</td>
</tr>
<tr>
<td>Handsfree Off selected button(s)</td>
<td>A button and/or B button and/or ISO and Volume down button (▼)</td>
</tr>
<tr>
<td>Listen-Only mode On</td>
<td>Volume down button (▼)</td>
</tr>
<tr>
<td>Listen-Only mode Off</td>
<td>Volume up button (▲)</td>
</tr>
</tbody>
</table>

To Set: With the power already on...

<table>
<thead>
<tr>
<th>Function</th>
<th>Buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase mic gain (15 steps)</td>
<td>Press the B button while repeatedly pressing the Volume up button (▲)</td>
</tr>
<tr>
<td>Decrease mic gain (15 steps)</td>
<td>Press the B button while repeatedly pressing the Volume down button (▼)</td>
</tr>
<tr>
<td>Increase sidetone level (5 steps)</td>
<td>Press the A button while repeatedly pressing the Volume up button (▲)</td>
</tr>
<tr>
<td>Decrease sidetone level (5 steps)</td>
<td>Press the A button while repeatedly pressing the Volume down button (▼)</td>
</tr>
</tbody>
</table>
**General Use**

**Beltpack Sidetone Adjustment:**
- Press and hold the **A button** while you repeatedly press up (▲) to increase or press down (▼) to decrease audio levels.

**Changing the battery:**
- When a Beltpack battery becomes weak, a headset voice prompt will say “Change battery.”
- Press the **RELEASE BATTERY button** on the belt clip of the pouch, and use your thumb to slide the battery from the belt-pac.
- When charging the battery using the AC50 Battery Charger, the charging time is about 2.5 hours.

**The DX410 Console**

**Register Beltpack**
- Make certain the Beltpack is turned Off.
- Press **REG button** on base station.
  - STATUS display on the base station shows “o” for registration mode.
- On the Beltpack, press and hold **ISO** while pressing **POWER** and then release all buttons.
  - The power lights blink red, then green and then turn off. One power light remains green.
  - The registration number will appear on the base station STATUS display.

**AUTO NULL Adjustment (only if using 2-wire interface)**
If echo is heard in wireless Beltpacks on A or B:
- Use pointed object (e.g. pen) to press and hold the A or B **AUTO NULL button** for 2 seconds.

**CAUTION:** Before pressing an **AUTO NULL button**, be certain there are no open microphones on the wired system. Notify wired system users that a loud noise may occur in their headsets during the auto null adjustment.

The system may be out of operation for approximately 50 seconds during this adjustment.

**Local Headset Communication**
- **SEL button** selects communication with **A**, **B** or **ISO**.
  - **A**, **B** or **ISO** lights indicate selection.
- **TALK button**
  - Press and release quickly to "latch on" for open communication.
  - Press and hold while talking for momentary communication – release when finished.
- **VOLUME** control adjusts the audio level in local headset ear piece.
- **MIC LEVEL** control adjusts the audio level going out from local headset microphone.