

### Headphone Audio Select Procedure for the Enhanced Classic/Ultra Systems

Enter the Audio Select Mode by the same method you enter the Brightness Setting Mode. By holding the Brightness button down when powering up the unit.

**Note:** The Audio Alarm Toggle Switch must be in the **Enabled** (Down) position before power is applied to the unit.

**Once powered up self test is complete:**

You can either adjust the brightness as currently defined in the manual.

Or

Select your audio choice.

**Note:** You can adjust brightness first and then enter the Audio Select mode, but once you have entered the Audio Select process you remain there until you power off the unit and you can not adjust brightness.

Currently there are 4 choices of audio: **(triggers when decreasing lift)**

- 1) A 3 beep audio tone just above the OAA point (occurs once).
- 2) A 2 tone (high/low) audio tone just above the OAA point (occurs once).
- 3) A high/low audio tone just above the OAA point (occurs once) then a Feminine Voice "Too Slow" Audio when the red LED's are illuminated (occurs every 1.5 – 2 seconds).
- 4) Door Bell Chime then a Feminine Voice "Getting Slow" Audio just above OAA point (occurs once) and a Feminine Voice "Too Slow" Audio when the red LED's are illuminated (occurs every 1.5 – 2 seconds).

#### Select One of Four Audio Alerts

After power is applied by the above sequence, toggle the audio mute switch up, wait until the Display LED's turn off.

**Toggle the alarm switch up/down steps through the 4 available audio options.**

- 1) You will hear the first audio choice, a **3 Beep Tone** which occurs when the 2<sup>nd</sup> to last yellow LED extinguishes just above OAA.

If you are happy with that choice, power the unit off, selection will be stored in system memory.

**OR**

Toggle audio mute switch

- 2) You will hear the 2<sup>nd</sup> audio choice, a **2 Beep Tone** which occurs when the 2<sup>nd</sup> to last yellow LED extinguishes just above OAA.

If you are happy with that choice, power the unit off, selection will be stored to system memory.

**OR**

Toggle audio mute switch

- 3) You will hear the 3<sup>rd</sup> audio choice, a **2 Beep Tone** followed by a feminine voice saying "**Too Slow**". The 2 Tone Beep occurs when the 2<sup>nd</sup> to last yellow LED extinguishes just above OAA. Then the "too slow" feminine voice audio is audible when the red LED's are illuminated.

If you are happy with that choice, power the unit off, selection will be stored to system memory.

**OR**

Toggle audio mute switch

- 4) You will hear the 4<sup>th</sup> audio choice which starts with a **Door Bell Chime**, then a feminine voice saying "**Getting Slow**" occurs when the 2<sup>nd</sup> to last yellow LED Extinguishes just above OAA. Then the "**Too Slow**" feminine voice occurs when the red LED's are illuminated.

If you are happy with that choice, power the unit off, selection will be stored to system memory.

**Continue to toggle the audio mute switch to start over at the first selection.**

### Enhanced Classic and Ultra Display Selection Procedure

To enter the **Display Select Mode** which allows operator to select one of three unique LED presentations, press and hold the Brightness Button when power is applied to the unit.

**Note:** The Audio Alarm Toggle Switch must be in the Enabled (Down) position before power is applied to the unit.

- 1) By pushing the Calibration Button (the recessed button), the Standard Display Mode will be displayed, **increasing illuminated LED's.**

If the user wants this display mode, simply power off the unit and it will be stored to system memory.

- 2) By pushing the Calibration Button (the recessed button) again, the cascading LED routine will be displayed, **a single illuminated LED traveling up and down the scale.**

If the user wants this display mode, simply power off the unit and it will be stored to system memory.

- 3) By pushing the Calibration Button (the recessed button) again, **the segmented scale LED illumination** routine will be displayed.

If the user wants this display mode, simply power off the unit and it will be stored to system memory.

If the user pushes the Calibration Button again, the Display Selection Procedure will start over at the beginning and a sample of the selected display option will give an example of the LED illumination.