

### Headphone Audio Select Procedure for the Audio Enhanced System

Regardless of the Display that a user has, the procedure will be the same.

You 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.

One difference now with the new code is that the Audio Alarm Toggle Switch must be in the enable (Down) position before power is applied to the unit.

Once powered up:

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 cannot adjust brightness.

Currently there are 4 choices of audio:

- 1) A 3 beep audio tone at the current above OAA point (occurs once).
- 2) A 2 tone (SSMA) audio tone at the current above OAA point (occurs once).
- 3) A 2 tone (SSMA) audio at the current 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).
- 4) A Feminine Voice "Getting Slow" Audio at the current 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).

To enter the Audio Select Mode:

Toggle the alarm switch up.

Wait until all the LED's turn off.

Toggle the alarm switch down.

You will hear the first audio choice which is the default 3 beep audio which occurs at the current point above OAA.

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

If you want to Select the Next Audio Choice:

Toggle the alarm switch up and then

Toggle the alarm switch down.

You will hear the second audio choice which is a 2 tone beep (SSMA) audio which occurs at the current point above OAA.

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

If you want to select the next audio choice:  
Toggle the alarm switch up and then  
Toggle the alarm switch down.

You will hear the third audio choice which is a 2 tone beep (SSMA) audio followed by a feminine voice saying "Too Slow".

The 2 tone beep occurs at the current point above OAA.

The "Too Slow" feminine voice audio is only audible when the LED's are illuminated.

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

If you want to select the next audio choice:  
Toggle the alarm switch up and then  
Toggle the alarm switch down.

You will hear the fourth audio choice which is a feminine voice saying "Too Slow".

A "Getting Slow" feminine voice audio occurs at the current point above OAA.

The "Too Slow" feminine voice audio is only audible when the red LED's are illuminated.

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

If at this point you want to start over:  
Toggle the alarm switch up and then  
Toggle the alarm switch down.  
You will hear the first audio choice again.