The XR clicker is the next best upgrade since the RF clicker. The biggest difference between this clicker and the previous design is that the XR has an LCD screen. The new advantage of the LCD screen is that you are able to see the answers you are submitting and know whether they have or haven’t been successfully received. This documentation will give you a basic overview of the device’s buttons and the tasks they accomplish.

**Channel Indicator** – This shows the specific channel at which the clicker is set. The channel can be changed at any time to correspond with a receiver set at a different channel. For more information on changing channels visit [http://tinyurl.com/changechannelsXR](http://tinyurl.com/changechannelsXR)

**Battery Life Indicator** – The shaded portion will decrease over time. This will show the user that the battery life is decreasing. When the shaded portion is completely gone it is time to replace the batteries.

**Menu** – Pressing this button will cause several options to appear on the LCD screen. The options presented by pressing the menu button are Send User Data, Presentation, Test/Homework, Change Channel, and Setup.

- **Send User Data** -- Selecting this option will show the current channel the clicker is set at and ask if you would like to change that channel. After responding to that prompt the clicker will switch to presentation mode allowing you to submit answers.

- **Presentation** -- This option puts the clicker in presentation mode without any additional steps. This allows you to submit answers. If the clicker is not in presentation mode you cannot submit answers.
• **Test/Homework** -- This option allows you to create a new test or manage an existing test via the clicker Response Card.

• **Change Channel** -- This is the option that allows you to change the channel, but unlike the Send User Data option there are a few more prompts and responses. http://tinyurl.com/changechannelsXR

• **Setup** -- Selecting this option will tell the user important information such as the version and Unit ID (Device ID) of the clicker. In addition to those choices this option also allows you to type in your name and change the contrast of the screen.

**Up Arrow/Yes Button** – This button allows you to navigate in an upward direction. This is also the button that allows you to respond “Yes” to a prompt on your screen.

**Down Arrow/No Button** – This button allows you to navigate in a downward direction. This is also the button that allows you to respond “No” to a prompt on your screen.

**Enter** – This is the button you need to press to submit your answers.

**Select** – This button allows you to choose various options in the menu screen. You will press this when you wish to “select” something.

**Left Arrow/A Button** – Not only is this button the letter A used to type in answers, but it is the button that allows you to navigate to the left.

**Right Arrow/C Button** – This button is the letter C that is used when typing in answers, but it is also the button allowing the user to navigate to the right.

**Go To** – This button allows the user to go to a specific question when taking an exam that is loaded on the response device.

**CLR** – When answering questions this is similar to a backspace button on a keyboard. The abbreviation CLR represents “Clear”. Pressing this button will result in one character being removed from the text or numeric response that is shown on the current screen.

**Ans Mode** – This changes the type of input being received. You can switch the input only when submitting a fill in the blank response. The input options are lowercase letters, capital letters, and numbers. The mode can be changed at any time during the answer. This allows for answers to be submitted that contain lower and upper case letters, as well as numbers.

**Number Pad** – This is the area you will use when answering multiple choice or numeric response questions. You will choose the numbered button that best answers the question.

**+/– Button** – This button allows the user to insert an addition or subtraction symbol in their answer.