

New in Vantage Lite 5.10 Software



Assigning a Different Tool to a Front Panel Key (Keys #1, #2, #3)

➡ **ASSIGN CORE KEYS** will no longer work for assigning Front Panel Keys. With this version of software, to assign a different Tool to a key on the front panel of the Vantage Lite you must use the **Modify User Keys** option in the **USER AREA MENU**.

- Go to the Toolbox.
- Select the **USER AREA MENU**.
- Select the **Modify User Keys** option.
- Select the **front panel key** that you want to change.
- Select **Enter Assignment**.
- Select the **Del. Char.** (Delete Character) to delete the current assignment.
- Select **INSERT TOOL**.
- Select the Tool you want. (The keys are in alphabetical order. Use **More Items** and **Previous Items** to move through the pages).
- When you are finished, select **OK** to save your work and exit the menu.
- If you make a mistake, select **Clear Key Contents** and start over.

➡ Language Lab Lesson Plans

PRC has combined the power of the *Vocabulary Builder*™ software with the *Stages* lesson plans available at the AAC *Language Lab* website, making it easier to learn effective core vocabulary. The PRC communication aid can be set up to provide pre-stored vocabulary sets for a range of different lessons. Here's how to select a vocabulary set on your device:

- Select the **PAGES** key. 
- Select the **LESSONS** key. 
- Select a **STAGE**.



- Select a **Lesson Plan**.



Once you select a Lesson, your device will automatically turn on just the vocabulary needed for that Lesson. By downloading the matching *Cheat Sheets* and *Lesson Plans* from the AAC *Language Lab*, you have all you need to begin teaching.

➡ **PIXON® Plan Kit Sequence Sets** PIXON® Plan Kit (PPK) Sequence Sets have been added to *Vocabulary Builder*. These sets were developed by Gail VanTatenhove, M.S., CCC-SLP, to support transitioning from a PIXON® Board to the Unity® MAP and to support teaching Unity® based on the PIXON® Language and Learning Activity Notebook.