

Wash Select II™ & Wash Select II™ POS

MARKETING FEATURES WITH PROGRAMMING INSTRUCTIONS

Display Messages

What it's all about:

Personalize your entry system for your site, wash packages and promotions. On the Wash Select II, the second line of the Wash displays can be programmed to list your wash features, such as “No Wax”, “Wash, Wax, Dry”, and so forth.

In addition, the Optioning Sales Feature allows you to add options to a wash package (Rain-X®, etc.). It appears after a wash selection is made during the normal purchase process. If enabled, anytime a wash package is selected, an option screen will display. The Optioning Sales Feature is a highly configurable and separate menu – please refer to the Wash Select II Operations Manual for more information and step-by-step programming instructions. This feature is available on Wash Select software version 5.0 and higher.



Programming Instructions for Display Messages

The Wash Select II has 4 programmable LCD wash displays. The first line is intended to display the wash name and price. The second line can also be programmed with a message (up to 16 characters). For example, if you'd like to give more specific information on that wash or to alert customers of discounts you may offer.

1. Place the toggle switch at the top of the CPU board (main circuit board) in setup mode by moving it toward the back of the WSII case. (You can find the CPU board on the inside right wall of the WSII case.)
2. Using the keypad on the front of the Wash Select II door, scroll through the main menu by pressing the (3) key until the “Text Message” option appears on the main display. Press the (*) key to enter.
3. Scroll through this sub menu by pressing the (3) key until “2nd Line of Wash” is displayed and then press the (*) key to enter.
4. Enter the number of the wash you are programming, wash #4 being the most expensive. Press the (*) key to enter.
5. Using the Chart below as a guide, begin to program your message. Use the instructions on the wash display LCDs to backspace or move forward to the next letter.
6. After you have finished programming the display messages, place the toggle switch at the top of the CPU board in “operate mode” by moving it toward the front of the WSII case.

| | | |
|-------------|------------|------------|
| ABC\$: 1 | DEF&* 2 | GHI-@ 3 |
| JKL() 4 | MNO%' 5 | PQR . 6 |
| STU? 7 | VWX , 8 | YZ 9 |
| * | space 0 | # |

Example:

The key marked as **1** can be used to input the letters ABC (similar to telephone keys) and the symbols **\$** and **:**. To use the letter **C**, the programmer would press the **1** key three times. The unit will beep each time it is pressed, and a corresponding letter/symbol will appear in the instructions display window. Lets say that the next key item to be entered is a **\$**. The **#** key will be pressed next, in order to move to the next character on the right, followed by the **1** key, four more times. The same thing will happen as it did above. When the text is completely entered, depress the ***** key to accept the data.