

Procedure for Programming Controls: WH12X23219 and WH12X23218

When replacing the User Interface (UI) control, the washer will not function properly until the replacement control has been programmed.

Once the UI has been replaced, it may sometimes power up with all of the UI LEDs blinking. If this is the case, follow only steps 6-9 below. Otherwise, follow all of the steps from the beginning.

Step 1

Begin with the washer in Idle Mode (all LEDs on display off).

Step 2

Depending on model, press the following key sequence, to enter Service Mode:

■ GHWS3600F, GHWS3605F, GFWR4800F and GFWR4805F
Rinse --> Delay Wash --> Rinse --> Delay Wash

■ GFWS2600F, GFWS2605F, GFWR2700H and GFWR2705H
Extra Rinse --> Delay Wash --> Extra Rinse --> Delay Wash

Note: The sequence must be done in order. If there are any other button presses or buttons are pressed out of order, the sequence must be started from the beginning.

Step 3

Upon entering the Service Mode, the UI will be in Test Selection Mode and will show "01" (Test Number 1).

Step 4

Rotate the knob clockwise until the display shows "02".

Step 5

Once "02" is showing on the 7-segment display, press the **Start/Pause** button to initiate the Model Number test. The digits on the 7-segment display will begin blinking.

Step 6

Simultaneously press and hold both the **Temp & Spin** buttons for **three** seconds to prepare the control for selecting the model.

Step 7

Press the **Soil** button to increase or press the **Temp** button to decrease the Model Code number selection until correct number is displayed, per the table below.

Washer Model Number	Catalog #	Model Code
GFWS2600F / GFWS2605F (all models)	WH12X23219	001
GFWR2700H / GFWR2705H (all models)	WH12X23218	005
GHWS3600F / GHWS3605F (all models)	WH12X23219	002
GFWR4800F0 or F1 / GFWR4805F0 or F1 (F0 or F1 models)	WH12X23219	003
GFWR4800F2 / GFWR4805F2 (F2 or greater models)	WH12X23219	006

Step 8

Once the Model Code is selected, press and hold the **Start/Pause** button for **three** seconds to set the model. The board will then return to an idle state and will exit the Service Mode. It could take up to 10 seconds for the washer to respond after setting the model.

Step 9

The washer is now ready for use.

Note: If the above sequence is interrupted at any time, the UI Model Code will not be saved properly. If an error is made in selecting the correct model number, repeat the steps.



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