Instruction Sheet for Recalibrating Machine

CALIBRATION MODE

IMPORTANT: Calibration must be performed when any of the following components have been replaced: Main Control, Basket, Drive Assembly, Suspension, Motor, and Capacitor. Not performing calibration will result in poor wash performance.

To access Calibration Mode, perform steps 1 and 2 of Activating the Service Diagnostic Modes. Turn the cycle selector knob until the status LEDs or display correspond as follows:

"Rinse" LED On, "## Displayed on 7-segment

Sensing Soak Wash Rinse Spin Done

Press the **START** button to begin washer calibration. All status LEDs will turn on.

- Do NOT interrupt calibration, disturb washer, or remove power; otherwise, calibration must be repeated.
- Lid must be down to perform test.
- Basket must be empty to perform test (no water or clothes).
- Calibration cycle runs for approximately 2-4 minutes. Cycle completes when door unlocks and washer enters standby mode.

ACTIVATING THE SERVICE DIAGNOSTIC TEST MODES

- Be sure the washer is in standby mode (plugged in with all indicators off).
- Perform the following sequence of movement using the cycle selector knob.

 NOTE: AFTER RESET, sequence "a" through "e" must be completed between 3 and 6 seconds.



RESET - Rotate cycle selector knob counterclockwise one or more clicks to clear sequence.



- Rotate cycle selector knob clockwise one click and wait ½ second.
- 0
- b. Rotate cycle selector knob **clockwise** one click and wait ½ second.



 Rotate cycle selector knob clockwise one click and wait ½ second.



d. Rotate cycle selector knob counterclockwise one click and wait ½ second.



- e. Rotate cycle selector knob clockwise one click.
- Successful activation of Diagnostic Test Modes will be indicated by all status LEDs (except for Lid Locked) flashing ON and OFF in half-second intervals. NOTE: LED names may vary between makes and models.

Legend:



>= OFF

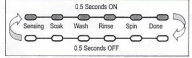


Figure 2 - Status LEDs flashing ON and OFF

➤ If the status LEDs do not display as described above, the sequence may not have been completed between 3 and 6 seconds. Repeat step 2 to ensure this was not the cause. If still unsuccessful, follow directions on Tech Sheet in appliance.