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## Kenmore elite oasis he washer error code sd

The LCD panel on Whirlpool Cabrio washers displays the stages of a cleaning cycle. The panel also lights up like a Christmas tree when there is a problem. Sometimes it is a series of letters and numbers; sometimes there are flashing lights accompanied by cryptic beeping sounds. You can consult your owner's manual for a clear explanation of the display. Can you put your hands on your manual? Probably not. You can get a new manual or simply follow this chart to see what the codes mean and some items to check that may help you get the washer running again. LF (F30) Long Fill LF flashes when the water level does not change for a period of time after the valves are turned on OR when water has left the drum but the control panel does not detect a water level change. Is the water supply connected and turned on? Are hose screens plugged? Is water entering the tub? If so, check the pressure hose connection to the machine/motor control. Ld (F32) Long Drain Ld flashes when the water level does not change after the drain pump is on. Is the drain hose or the drain pump clogged? Is the drain hose height greater than 96 inches? uL (none) Unbalanced load uL is displayed when the machine/motor control detects an off-balance load and remains on while the washer runs a mini-cycle to rebalance the load. Display clears if mini-cycle successfully rebalanced the load. If the mini-cycle is unsuccessful, uL will flash until the lid is opened, allowing the customer to view and redistribute the load. oL (F70) Overloaded oL flashes when the machine/motor control detects a load size that exceeds the washer's capacity. Open the lid to clear the display, remove excess laundry, then restart the cycle. Sd (F71) Suds Detection Sd is displayed when the machine/motor control analyzes drag on the basket and detects a suds-lock condition. It will remain on while the control runs a mini clean-out cycle. If the clean out cycle is unable to correct the excess suds problem, the cycle ends and Sd flashes in the display. This may signify excessive detergent usage, the basket cannot engage during drain step, or mechanical friction on drive mechanism not allowing the basket to engage. Lid (F81) Open/Close Door Lid Lid flashes when the following conditions occur: User presses START with the lid open. User presses START after two consecutive machine cycles without opening lid. The machine/motor control cannot detect the lid switch opening and closing properly. Po (none) Pump Out (lid opened) Po flashes when the drain pump begins pumping out water from tub because the door lid is left open for more than 10 minutes. Close door lid to stop the drain pump. HC (none) Hot, Cold Reversed HC flashes when the hot and cold inlet hoses are reversed. Make sure inlet hoses are connected correctly. dL (F80, 82,84, 85) Door Lock Failure dL flashes if the following conditions occur: Door lid is not closed completely due to interference. Lint and detergent residue is preventing the lock bolt from extending. Machine/motor control detects an open door lid switch when attempting to lock. Machine/motor control cannot determine if door lid is in a locked state. DU (F83) Door Unlock Failure dU flashes if the following conditions occur: Excessive force on the door lid is preventing lock bolt from retracting. Wash residue is preventing lock bolt from retracting and should be cleaned away. Machine/motor control cannot determine if the door lid is in an unlocked state. F1 (F60-68) Primary Control Failure F then 1 flashes when there is a primary control failure. Replace the machine control assembly. F2 (F2) Keypad/User Interface Failure F then 2 flashes when the washer is in: Diagnostics Test mode if a stuck key is detected. Standby mode if there is a user interface mismatch. F40 (F40) ATC Thermistor Open/Short F then 40 flashes when the ATC Thermistor is detected to be open or shorted. F41 (F41) Motor RPS Thermistor Open/Short F then 41 flashes when the motor rotor position sensor (RPS) thermistor is detected to be open or shorted out. F42 (F42) Heater Thermistor Open/Short (Not Used) F then 42 flashes when the heater thermistor is open or shorted. F50 (F50) Motor Stalled F then 50 flashes when the motor rotor position sensor (RPS) senses no rotation. Does the basket turn freely? If not, make sure bottom shipping pack has been removed. Determine the cause of friction. F51 (F51) Motor RPS Failure F then 51 flashes when there is a motor rotor position sensor (RPS) failure. F52 (F52) Motor Stop Failure F then 52 flashes when the motor rotor position sensor (RPS) senses rotation after stop command. F53 (F53) Motor Control Overtemp F then 53 flashes when the machine/motor control detects high temperature for the motor module. Does the basket turn freely? If not, determine the cause of friction. F54 (F54) Motor Control Overcurrent F then 54 flashes when the machine/motor control detects high current for the motor module. F72 (F72) Basket Re-engagement Failure F then 72 flashes when the basket check routine fails to determine if the basket is re-engaged after being disengaged. Is the basket floating? If yes, pump out water. See Long Drain. Does basket turn freely? If not, determine the cause of friction. Flashing numbers and letters mean something has gone wrong with your Samsung front-load washer. But what? It could be something simple that you're able to fix yourself and avoid a service call. Or it could be serious enough that you should step away from the washer and call in a professional. In 2016, Samsung issued a recall of 2.8 million top-loading washing machines made between March 2011 and April 2016 because the top can unexpectedly detach while in use, posing a risk of injury from impact, according to the United States Consumer Product Safety Commission. A complete list of recalled models can be found on the commission website. If you're having trouble with your front-load washing machine, this chart can help you to decipher the error codes and make an informed decision. LO or FL Door lock error If the door fails to unlock after seven tries once the washer cycle is complete, you'll get the LO or FL code. Begin by unplugging the washer, and force open the door. Check the wiring connections to the door lock/switch, and tighten if needed. Forcing the door open might damage the door lock/switch, which is often made of plastic. However, it is simple to replace and much less expensive than calling a technician. ds Door is not locked If the washer won't start, the ds code might appear, signaling that the washer door is open and the lock is malfunctioning. Use the diagnostic test mode to check the door lock/switch assembly. If that shows the lock is defective, replace it. dc Unbalanced load The dc code means the load has been detected as unbalanced during the final spin. Cancel the cycle, or just let it end. Redistribute the load, and respin. If this doesn't solve the problem, there might be damage to the suspension system. Check those areas for any wear and tear, including metal or plastic shavings on the floor of the washer interior. Sud (F70) Too many suds Using a regular detergent or even too much high-efficiency detergent can produce excessive suds. This extends the length of the cycle, leaves your clothes sticky and soiled from redeposited dirt, and can make your washer smell. Allow the suds to settle, and move to the spin cycle. Rewash the clothes using no detergent, and then clean your washer. IE Water level sensor failure First, unplug the washer, and check the wire harness connections between the water level sensor and the main control board. If the IE code still appears after plugging the washer back in, the water level pressure sensor should be replaced. nF Water fill problem If the washer takes 40 minutes or more to fill or if the water level doesn't change after six minutes, the nF code will appear. Check that the water supply faucets behind the washer are fully open and kink free. The lines can also freeze if the washer is exposed to low temperatures. The code might also appear if the water inlet fill valves are defective and need replacement. LE Low water level during cycles Water level drops can be caused by leaks in the washer tub or an improperly installed drain line, which can siphon water out of the washer. Reinstall the drain line, and try filling again. OE Overflow or too high water levels A washer that is overfilled is usually caused by water inlet valves that are not shutting off the water flow properly. Replace the water inlet valve assembly. nF1 Hot and cold water lines are reversed Connect the hot and cold water fill hoses correctly on the back of the washer. IE Water temperature is either too high or too low Run the diagnostic test mode to check the water temperature that the control board is sensing. If the actual temperature is significantly different, the temperature sensor or thermistor should be replaced. nd Water will not drain If the washer fails to drain within 15 minutes, check the washer drain filter and drain hose for a clog or restriction. If the drain pump is defective or damaged, replace it. E2 Stuck key on control board Try to free the key by gentle force. If you can't free the key, replace the user interface control board (also called the sub-PCB control board). 3E No signal from the drive motor tachometer Unplug the washer. Check the wire harness connections on the drive motor and the electronic control board. If the wiring connections are sound, the drive motor or the tachometer usually needs to be replaced. 2E Internal control board failure Unplug the washer for five minutes to reset the electronic control board. Plug the washer back in. If the code returns, replace the electronic control board. AE Communication error between the main PCB and sub PCB in the control panel Check the wire harness connections between the PCB control boards in the control panel. If the wiring connections are sound, replace one or both of the control boards. SF Main PCB error Unplug the washer for five minutes to reset the electronic control board. Plug the washer back in. If the code returns, replace the electronic control board. Hr Heater relay failure The heater relay is a component on the main PCB control board. Unplug the washer for five minutes to reset the main PCB control board. Plug the washer back in. If the code returns, replace the main PCB control board.

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