

Maytag Washing Machine Error Codes

1 No Drain The water level does not drop below the water level drop for 15 minutes before the start of rotation. Displays "nd". See "Do not empty"

2 The door does not open. The door does not open after 3 attempts. Displays "LO". See Do not unblock

3 No Fill Continuous filling 12 minutes. The general filling is 14 minutes. Displays "nF". See No Water Fill

4 The door / cover is not locked. The door is not locked after 3 attempts. Displays "FL". See No locking

5-7 Not used

8 Water level sensor error. The input signal from the water level sensor is out of the permissible range, the washer emits a beep and suspends the washing cycle. Displays "LE". See No Water Fill

9 Not used

10 The unevenness or damage of the body detected during the final rotation, which prevented the counter from exceeding 400 rpm. Never exceeded 400 rpm due to an unbalanced load. Displays "dc". See Wet clothes

E Water level sensor malfunction. The water level in the car is considered to be above the overflow level. When this condition is detected, the machine will automatically start pumping out the water until it falls below the overflow level. First check that the water valve is not stuck. If the water valve is OK, check the water level sensor.

11 Machine settings are not memorized. Difficulty in reading memory. See "Clear Diagnostic Codes". Disconnect and reconnect the power cord of the washing machine to a power outlet. If the condition still exists, replace the machine control board.

12-14 Not used

15 Stuck Key The key is depressed for more than 30 seconds, it is assumed that the key is stuck. Display "E2". See LED / switch test. Check the keyboard connection to the control board. If necessary, replace the console.

17 The door / cover switch has not been opened since the last two last revolutions. The door did not open after two complete washing cycles. The door switch has not been opened since the last two revolutions. Displays "od". If the door is open, the error disappears. Check the door lock.

18 The unlocked door lock is open during the cycle, if this is not expected. The switch of blocking of the open door with the working engine. Check for missing wires. Clear the diagnostic code and retest the test; If they repeat, see Door lock test. Check the door locking system. See the board exit test. Check the output voltage of the door lock coil. If this is normal, replace the door lock switch. If not normal, change the machine control panel.

19-21 Not used

22 The door / cover of the switch was detected open during the cycle (if not suspended). The door switch is read as open, and the door lock switch is read as locked. See Door Lock Test

23-24 Not used

25 The tachometer motor signal exists without the engine running. The Tach signal exists without a torque command or when not expected. Displays "bE". Replace the motor control board.

26-28 Not used

29 Crankcase thermistor malfunction (option) High / low temp or resistance ohm fault Displays "tE"

- Loose or clamped wires.

- Thermistor with a thick pallet.

30-33 not used

2E Motor drive malfunction (locked, Hall sensor malfunction) The machine control attempts to drive the motor, but does not see any response. Visual inspection shows that the engine does not move. Display "E3" Evaluate the wiring harness for a free or disconnected connection. If the machine has a separate motor control, perform a self-diagnosis of the engine. See "Board Exit Test".

34 System Relay Error. The machine control does not see the relay open. Display "Sr". Replace the machine control board.

35 Not used

3E Motor fault (excess current) Overcurrent detected. The motor does not turn on. Displays "3E". Check motor windings, speed sensor, wiring or control card.

40-49 is not used

91 The voltage for the motor control bus has exceeded the set limit The voltage for the motor control bus has exceeded the limit value "2E". Replace the machine control panel.

92 Voltage for the specified motor control limit. The voltage for the motor control bus is below the specified limit. Display "2E". Replace the machine control panel.

LED DISPLAY DESCRIPTION DIAGNOSTIC CODE

Nd The water level does not drop below the level of low water level 15 minutes before the start of rotation. 1

LO Door failed to unlock after 3 attempts. 2

NF Continuous filling in 12 minutes. The general filling is 14 minutes. 3

FL Door failed to block attempts after 3. 4

LE Water level sensor fault. 8

OE A fault has been detected in the water level sensor. The data (frequency) indicates that the water level is above or above the overflow level. E

E2 A keystroke detected for more than 30 seconds, it is assumed that the key is stuck. 15

Dc Never exceeded 400 rpm due to an unbalanced load. 10

Od The door did not open after two complete washing cycles. The door switch has not been opened since the last two revolutions. 17th

DL Door lock switch with engine running. 18

DS The door switch is read as open, and the door lock switch is read as locked. 22

BE The engine tachometer signal does not work. 25

TE An abnormal high / low tempo is observed. Or resistance Ohm. 29

E3 The machine control attempts to control the motor, but does not see any response from the tachometer. Visual inspection shows that the engine does not move. (Locked, Hall sensor error) 2E

Sr. 34

Heater relay failure. 3E

3E Overcurrent detected. The motor does not turn on. 3E

2E The voltage for the motor control bus exceeds the set limit. 91

2E The voltage for the motor control bus is below the specified limit. 92

Maytag MAH Series Washing Machine Error Codes

Sud (Excess suds) appears on the display. Excessive foam in the washer. The washer has a routine procedure for foaming. Let the laundry continue. Use only the detergent HE. Always measure the detergent and the amount of base detergent at the size of the load. Follow the detergent manufacturer's instructions.

F08, followed by E01 (water supply error) on the display. Check that the water supply is correct. Both hoses must be attached and have water entering the inlet valve.

And mixers of hot and cold water should be included.

Inlet valves on the washer may be clogged.

Remove all kinks in the inlet hose.

Touch POWER / CANCEL once to clear the code. Then press POWER / CANCEL again to restart the washer. If the code appears again, ask for help.

F09, followed by E01 (fault of the drain pump system) appears on the display. Check that the water pipe is correctly installed to properly install the drain hose. The drain hose passes in the standpipe further than 4Vi "(114 mm) .Check the drain hose for proper installation.

Make sure that the drain hose is not twisted, jammed or blocked.

Remove all barriers from the drain hose.

Use the shape of the drain hose and securely attach it to the drainpipe or bathtub.

Lower drain hose if the end is above 96 "(2.4 m) above the floor.

Do not use a detergent HE or use too much detergent HE. Use only the detergent HE. Always measure the detergent and follow the manufacturer's instructions, depending on the size of the load and the level of the soil.

F05, followed by E02 (the door does not lock) appears on the display. Touch POWER / CANCEL to cancel the cycle. Make sure the door is fully closed and locked. Check the items in the drum of the washing machine that can completely close the door.

F07, followed by E01 (motor error) appears on the display. The engine has difficulty turning the drum. The washer is tightly packed. Delete some items. See the "Cycle Guide" for recommendations on the size of the load. Make sure all materials for transportation have been removed. See the Installation Instructions.

"RL" (remove the load) appears on the display. The load detected in the drum during the cleaning washer, a refresh cycle. Remove the elements from the drum washer and restart Clean Washer with the updated cycle.

A beep sound in the washer. The door did not open and was not closed for at least 3 cycles. This code may appear the first time the washer is turned on. Open and close the door to clear the display.

The washing machine beeps when START is pressed. The door is not closed. Close the door completely.

Code F ## E ##, other than as described above, is displayed on the display system error code. Touch POWER / CANCEL once to clear the code. Then press POWER / CANCEL again to restart the washer. If the code appears again, ask for help.

The display shows Int (interrupt). The cycle was paused or canceled. Washing machine can take 20 to 30 minutes to stop the rotation and the sink and display the error code for this time. Touch POWER / CANCEL once to clear the code. Then press POWER / CANCEL again to restart the washer.