	200
I'm not robot	
	reCAPTCHA

I'm not robot!

## Midea washing machine error codes

Midea washing machine error codes e4. Midea top load washing machine error codes. Midea washing machine error codes cl. Midea front load washing machine error codes.

MIDEA top load washer error codes explained. MIDEA Washing Machine TEST MODE Test Mode operates the unit through all of its major functions. Before placing the Washer into Test Mode, the appliance must be empty. Accessing Test Modes: Press and hold "Soak", "Extra Rinse" and "Power" buttons simultaneously for 3 seconds or less.

Problem	LED Alarm	LCD Alarm	Possible Solution
The machine does not turn on or start			Make sure that the power plug is inserted.     Make sure there is power in the socket.     Make sure that the selector switch, programme selector knob 1, is not in the OFF position.
The machine turns on but does not start and LEDs No. 1 and 2 flash (LED model) or F1 appears on display (LCD model).	0	F1	Make sure the door is well closed
The machine does not take water and LEDs. 1 and 3 flash (LED model) or F2 appears on display (LCD model).	0	F2	Make sure there is water supply.     Make sure the water tap is opened.     Make sure the water inlet hose is not squashed.     Make the water electro-valve filter is not clogged.
LED number 2 and 3 flash (LED model) or F3 appears on monitor (Display model).	•	F3	Switch off and then switch on the washing machine. In the fault persist contact an authorised service centre.
The machine does not empty, does not spin and LED 1 and 4 flash (LED model) or F4 ap- pears on display (LCD model)	0 0	F4	Make sure the drain pump filter is not clogged. See page 22.     Make sure the rinse hold special function is enabled.     Make sure that the drain hose is not squashed and the internal diameter of the drainage is larger the that of the drain hose.
LED number 2 and 4 flash (LED model) or F5 is dis- played (Display model).	0	F5	Switch off and then switch on the washing machine. If the fault persists contact an authorised service centre.
LED number 1, 2 and 4 flash (LED model) or F6 is dis- played (Display model).	0	F6	Switch off and then switch on the washing machine. If the fault persists contact are authorised service centre.

Test CycleFUNCTION BEHAVIORDisplay test- 88 digits seven segments displaying and all LEDs blinking with six beeps sound to indicate that you have successfully accessed the test mode. Note: When one of these signs (88 digits seven segments, All LEDs are blinking, six beeps) does not appear, it indicates that the main board is faulty and needs to be replaced. Turn off the washer, then activate test mode again, and within four seconds press the "Soil Level" button to get access to the washing test cycle. The normal cycle and spin progress LEDs will be on. 3 minutes countdown timer. Boone progress LEDs will be on. 3 minutes countdown timer. Done progress LEDs will be on. 3 minutes countdown timer. Boone progress LEDs will be on. 3 minutes cou

- Clean detergent box and grooves
- Clean detergent drawer and prooves
- Press down the arrow location on softener cover inside the drawer.
- If the dip up and take out softener cover and wash all grooves with water.
- Restore the softener cover and push the drawer into position.
- position.
- Clean inlet filter
- Inlet filter shall must be cleaned if there is not any or insufficient water in when the tap is opened.
- Clean the tap filter:

1.Close the tap.

- 2 Select any procedure except "Wash" or "Drain"
- 3. Press the button "Start/Pause" and keep the
- procedure running for about 40 seconds.
- Remove the inlet pipe from the tap.
   Use water to wash the filter.
- 6.Reconnect the inlet pipe.
- Washing the filter in washing machine: 1. Screw off the inlet pipe from the backside of the
- 2.Pull out the filter with long nose pilers and reinstall
- it back after being washed. 3. Reconnect the inlet pipe.
- 4. Open the tap and make sure there is no water leakage. 5 Conse the ten.
- 5.Close the tsp.



Notes: Generally, the tap filter is washed first and then the filter in washing machine will be washed. If only the filter in washing machine is washed, then the steps 1–3 in cleaning the tap filter shall be repeated.

Check resistance of the water inlet valve. Electric part nameOhmic valueInlet valve1650 $\Omega$  @ 120Vac | 3600 $\Omega$  @ 220Vac Check the main PCB, replace it if necessary. Check the main PCB, replace it if necessary. Check the main PCB, replace it if necessary. Midea Top Load Washer (E1 Code) Clogged drain valve or hose. Faulty retractor. Faulty drain pump. (Only for up drain system) Faulty water level sensor. Unplug the washer and: Clean the drain valve and/or hose. A retractor consists of a motor and traction system, it can drive the drain valve to drain water, and at the same time control the clutch to achieve the conversion from washing to spinning operation. If the washer won't drain, you should check the retractor. Check resistance of the drain pump filter before checking and/or replacing the pump.

Check the water level sensor. Check the main PCB. Midea Top Load Washer (E2 Code) Unplug the washer and: Check the lid switch assembly and level sensor. Unplug the washer and: Make sure that: The washing machine is level. Readjust the legs of the washer if they do not set on a level surface.

## Malfunction display and solutions

When the washer is in trouble, please contact local service office or the sales service department of our company and the customer should not dismantle the machine without permission.

If the washer can not work normally, and the abnormal indication is shown in the nixie

tube window or the machine alarms, please check and correct as follows.

Display	Causes	Methods  1. Cut off power and start it 5 minutes later. 2. Report for repairing	
FO	Alarm for the power cut off failed.		
F2	Alarm for reading EEPROM failed.	Report for repairing	
EI	Alam for abnormal water intaking.	Open the water tap. 2. Hydraulic pressure is low, increase inlet water amount.	
E2	Alarm for water drain has not finished.	Check if water drain hose is placed correctly. Clean the stem.	
E3	Alarm for lid not closed before spin.	Please close the door lid	
E4	Alarm for washing stay at one side.		
F8	Alarm for water level sensor.	Report for repairing	
HU	High voltage protection ≥ 270 ± 10V	The power cut off automatically.	

The laundry load is balanced. When the appliance is level, but the tub/drum is still shaking, it indicates that the suspension assembly, replace it if necessary. Check the balance ring, replace it if necessary. Check the safety switch bar deformation for continuity with multimeter: Electric part namePositionOhmic valueabnormal valueSafety/impact switchOperation Normal~  $0.1 - 2.5 \Omega \infty \Omega$  / OLSafety/impact switchOperation engaged: means when the impact switch is pushed Unplug the washer and: Unplug the washer and: Check wire connection between main PCB and water level sensor. Replace sensor hose, if it causes air leakage. Clean the air chamber.

Check the water level sensor resistance. Electric part nameCapacitance value between 1 and 3Water level sensor~ 40 - 50 nf~ 20 - 40  $\Omega$  Check the main PCB, replace it if necessary CL is a notification that indicates the Child/control Lock function is activated.

To deactivate the child lock function: Press and hold the "Soil level" and "Temp" buttons simultaneously for 3 seconds until the CL notification disappears on the display. Find out more about MIDEA products error codes, learn more today.

We have collected all the error codes of Midea washing machine with a detailed description of the causes of malfunctions, diagnostics and repair. For convenience, arranged in a convenient and understandable table below. The models with the display show the alphanumeric combination on your display, find it in the table and find out the reason for the error. Models without a display do not execute the specified program and according to the lit or flashing lights placed on the control panel, you can find out the problem. Midea washing machine errors, decoding Error code Description Causes and solution E4 Poor or no water flows into the tank. Perhaps the supply tap is closed or there is no water in the water supply system. Check the function of the supply valve for clogging in the hose, filter, valve and connections. Make sure that the entire water supply system to the machine is connected correctly. E10 For a certain time, the tank was not filled with the required amount of water. Check if the pressure in the water supply system, the blockage in the filter, the inlet hose, or if it is not transferred, have dropped. E21 Wastewater did not merge in the time allotted for this task. Inspect the lock the drain pump for proper operation. DE The loading door is not closed.

Perhaps something is preventing the door from closing tightly. Re-close the hatch, make sure the lock hook and possible deformation of the wiring or its

breakage may be broken. Call with a multimeter to search for such a section in the circuit, degrease and solder. E50 A common mistake, the Midea washing machine does not show what exactly failed. You must call the wizard to fully check all the elements. Failure is possible: inlet or drain system, tubular electric heater, water leakage into the pan, failure of motors, sensors, open circuit of elements.