I'm not robot	15
	reCAPTCHA

I'm not robot!

Ge washer fault codes

Ge washer fault codes list. How to clear fault codes on ge washer. Ge washer error codes. Ge top load washer fault codes. Ge washer gtw460asj5ww fault codes. Ge washer reset codes. Fault codes ge top load washer diagnostic mode.

Choose from the list of General Electric GE washer error codes below for more information on what may be causing the error code to display. The information on this page may also apply to any of the following Washer manufactures under the General Electric GE brand. Haier Washer Error Codes. Hotpoint Washer Error Codes. Hotpoint Washer Error Codes apply to any of the following Washer manufactures under the General Electric GE brand. Haier Washer Error Codes. Hotpoint Washer Error Codes. Moffat Washer Error Codes.

dE E E00 E4A E4B E4C E4E E4F E21 E22 E23 E30 E31 E38 E39 E42 E43 E45 E46 E47 E48 E49 E50 E52 E53 E54 E56 E57 E58 E60 E61 E62 E63 E64 E65 E66 E67 E70 E71 OE UE 1 1E 2 3 4 5 6 7 7E 8 9 10 11 12 13 14 15 16 18 17 19 20 21 22 26 23 24 25 Click here if the General Electric washing machine displaying an error code can disable it from functioning normally.

Error Code	Problem	Repair
IE - Water level sensor error	Water sensor fails to send signal for more than 5 secs.	Press "Power" button. If no other buttons work then: Check wiring harness, pressure sensor switch, circuit board
7E - Water supply error	No frequency change for 60 min. from water supply	Press "Power" button. If no other buttons work then: Check wiring harness, water valve, pressure sensor switch, circuit board
E - Drain pump error	Water level doesn't decrease to reset point within 15 min. from draining water from the washer	Press "Power" button. If no other buttons work then: Check wiring harness, pump motor, circuit board
dE - Lid open error	Lid is open during wash cycle	Close lid. Otherwise: Check wiring harness, unbalance switch, circuit board
UE - Unbalance switch error	Unbalanced load is sensed 3 times during a spin operation	Open lid and rebalance laundry, close lid. Otherwise: Check wiring harness, unbalance switch, circuit board
OE - Water overflow error	Water supply does not stop after sensing an overflow problem	Turn off water supply to washer and unplug power cord. Then: Check wiring harness, water inlet valve, pressure sensor switch, circuit board

If faulty, replace it. Also Read: How To Deal With A Leaking Dishwasher E21 - Slow drain It means that the washer is taking excessive amounts of time to drain out the tub.

In order to regain normal functionality of the washing machine the problem causing the error code will need to be resolved. Often the issue can be resolved with a simple replacement. This is much more cost effective and has a far lese sny, additional information is available if needed on the Appliance Repair Technical Support page of this website or go back to the Washing Machine Repair Information page. The information appliance. In the field of washers and dryers, GE is a renowned brand due to its high-end products and excellent after-sales services. However, electrical items tend to face wear and tear and the best way to overcome such problems is to make a correct diagnosis of the underlying problems. In the case of GE front load washers, For technicians, it is necessary to pay attention to these error codes and enable easy identification of the problems with GE front load washers. For technicians, it is necessary to pay attention to these error codes and the complex set up of these washes make it difficult for them to identify an underlying problem. One important thing to keep in mind is that these error codes and the complex set up of these washes make it difficult for them to identify an underlying problem. See the complex set up of these washes make it difficult for them to identify an underlying problem. One them to identify an underlying problem. One important thing to deep them to identify an underlying problem. The complex set up of these washes in the service mode and enable easy identification of the problems with GE front load washers. For technicians, it is necessary to pay attention to these error codes and the service mode and enable assist the service mode on a GE front load washer. Should be service mode and enable assist the service mode on a GE front load washer. Should be service mode and enable assist the service mode on the service mode on the service mode on the service mode on the s



A blocked water pump or a clogged drain could cause this. Keep in mind that if your drain is more than 96 inches high, this code emerges. E38-E39 – Dispenser errors These error codes actually mean that the control board is receiving an incorrect response from the switch in the dispenser motor. Mostly, a faulty dispenser motor is the cause of this. E42/E48/E49/E46/E54 Motor related errors These codes are motor errors and their cause is either a poor inverter or motor. To deal with them, clear the power to the washer for at least 30 seconds. Don't disconnect the power until you exit the service mode because it may cause damage to the control. E49/E45 Motor Overload To deal with this error cord, check for any overload of your washer.

E DISHWASHER ERROR CODES

CI	The pump out during drain has exceeded 2 minutes.	Clean the air gap. Replace or reposition the hose. Run the disposer to clean it out. If problem persists, contact service.			
C2	The total pump out cycle exceeds 7 minutes.	Press RESET to stop the beep. Disconnect the power at the circuit breaker for about 30 seconds and then rest the dishwasher. If the problem persists, contact service.			
C3	The dishwasher will not drain				
C4	Machine filled twice after a power failure. Float switch stuck or failed. Clogged drain or sump.	Touch start and then cancel/reset. Tap on the float cover to un-stick the float. This is the plastic cover that looks like an upside down cup in the front left corner of the floor of the dishwasher. Also, check the the sump area in the back bottom of the tub for debris. It looks like an upside down silverware basket and can become clogged. If the problem persists, contact service.			
C5	The pump out time is too short. Make sure that the water supply is turned on. Try the same the float cover to un-stick the float. This is the plastic cove upside down cup in the front left corner of the floor of the				
C6	Water temperature is too low.	Water temperature coming into the dishwasher should be at least 120 degrees: Run the faucet adjacent to the dishwasher prior to starting the dishwasher to purge any cold water from the line. Adjust the water heater temperature. Don't use the washing machine or take showers when using the dishwasher. Use options on the dishwasher to cause the machine to run longer and thus add more heat.			
C7	The dishwasher's water temperature sensor circuit has become inoperative.	Disconnect the power at the circuit breaker for about 30 seconds and then reset the dishwasher. If the problem persists, contact service.			
C8	This display indicates that the detergent cup is blocked from opening fully.	Remove obstruction (i.e. silverware, pan). Relatch door & wait 30 seconds for cup to open.			
PF code	Indicates that there has been a power failure to dishwasher.	Simply select the desired cycle and options, press the Start pad and the dishwasher will function normally.			
Cup Open	The detergent cup has not been closed. It's a reminder to add detergent and latch the cup closed.	When the problem occurs, the cycle will not start, but you can override by pressing the start pad again without opening the door. If this problem persists contact service.			
		The cycle will be cancelled on models with leak detection. If LEAK DETECTED is displayed, contact service.			

Do check for mechanical failure by ensuring that the basket is spinning freely by hand. Clear the code, leave the service mode then detach the washer for at least 30 seconds. Then if the problem reoccurs, replace the inverter. E43/E4A/E4B/E4C/E4E/E45/E53/E47 Inverter or motor can be the cause of these errors. Start with clearing the exit code, exit the service mode and detach the power supply to the washer for at least 30 seconds. E52/E54 Inverter lose connections between the control board and inverter. If there is none, replace the inverter. E57-E58 - Main control error These codes actually mean that the main control board is faulty. E60/E61/E63/E64/ Door lock errors To deal with then, check the connections between the control and the door latch and if they are ok, replace the door latch. E62 System contact error just refers that the washer is facing a loose or shorted connection. This connection can be located in any part on the machine, so it is best to examine all connections. If you don't discover a shorted or loose connection, the best way is to replace the control error You can deal with this error code by running the t06 water level control test. If this test reveals no issues, replace the main control. E66/E67 - Water temperature sensor errors To deal with the error error to deal with the error error to deal with the base of the tub. Detach the wires from the thermistor by detaching the bottom front panel of the washer. The water heater and thermistor can be found at the base of the tub. Detach the wires from the thermistor should give approx. 12K ohms. If the sensor is open, shorted or difference from 12K ohms mark, replace the same. E70/E71 - Keypad errors To deal with control from the case and clean. If this doesn't rectify the error, replace the control. Call our appliance repair experts in Monmouth County to get GE appliance repaired. When something goes wrong with your GE washer, it may display an error code.

DAEWOO WASHER ERROR LED & "F" CODES

Problem	Alarm	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 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).	•	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 an authorised service centre.	

Don't panic — this doesn't mean you need to fork out hundreds to buy a machine. There are some simple ways to resolve the issue. We'll walk you through various GE washer error codes, what they mean and how you can attempt to fix the problem.



Keep reading for our top troubleshooting tips. How Do I Find the Error Code on My GE Washer? Sometimes, the washing machine will display the error code on the control panel. However, it doesn't always do this. If you don't see the code, follow these steps to access the machine's diagnostic mode: Unplug the machine: Unplug the machine from the electrical outlet for one minute. Resume power: Plug the machine back in and open and close the lid six times within 12 seconds. Note that the lid must be opened at least two inches for this step to work. Close the lid all the way each time. This works for most GE washers, including Deep Fill models. Press a combination of buttons: The machine is now set so you can bring up the error code. Press "signal" then "delay start", then "signal" then "delay start" quickly.

The error code will now appear

Front Load GE Washer Codes Let's walk through the list of GE washer fault codes, what they each mean and how you can fix them. Most of these can be resolved quickly at home without needing to call a professional. We'll start with front load GE washers (such as the Profile model) before going to top load GE washing machine error codes. Please

Note While we're discussing front and top load machines, you may have different error codes if you have a stackable washer and dryer. Refer to your user manual for help. Code E22 What It Means: The washing machine is not filling or is filling too slowly (exceeding eight minutes). How to Fix It: Ensure the water supply is on. Then ensure that the water valves are connected to the inlet hoses and are open. Try turning the water off and on again.

If this doesn't work, check that the water line isn't frozen. Lastly, inspect the hose every five years. Code E23 What It Means: The flood protection drain is activated. The washer has detected an overflow. How to Fix It: Try resetting the machine or retrying the washing cycle before moving on to the next steps. If that doesn't work, check the water valves or water level. Faults or a poor water level can cause this code. If the water valve is at fault, you'll see water getting into the machine even when it's off. But if that's not the cause, you can perform the water level control test via the machine's service mode. Code E38 or E39 What It Means: The detergent dispenser is malfunctioning. How to Fix It: Unplug the appliance and check the mechanical link on the dispenser drawer. Repair or replace any damaged parts. Another problem may be that the dispenser can't get into the correct position, or the opening and closing parts aren't working. Repair or replace damaged parts. You may also get a "Tank Low" error code. This appears on SmartDispense on SmartDispense on SmartDispenser machines to the machine or retrying the washing cycle. A heavy load can put strain or replace the drum and the outer the drum and the outer the drum and the drum an

drum and restart the washing cycle. A heavy load can put strain on the motor. Another solution is to rotate the drum manually. If there are crunching or grinding noises, there might be something stuck between the drum and the outer tub, which you will need to remove.

Expert Advice If the above solution doesn't work, you may need to test the wiring. If it's faulty, the wiring will need to be replaced, and possibly the drive motor and inverter control board, too. In this situation, we recommend contacting GE for support. Code E46, E47 or E48 What It Means: The drive motor is overheating. How to Fix It: Start by clearing the code, exiting service mode, and unplugging the washing machine for 30 seconds. If the code remains, inspect the wiring to the drive motor while the machine is turned off. You want to look for loose wiring or damaged wiring.

Papair or replace any that you notice. However, if the wiring looks along the drive motor and possibly, the inverter control board. Check how the machine works with just that replacement. If it still isn't working, then replace the inverter control board. Check how the machine works with just that replacement. If it still isn't working, then replace the inverter control board.

Repair or replace any that you notice. However, if the wiring looks okay, you will need to replace the drive motor before the inverter control board, too. Top Tip Replace the drive motor before the inverter control board, too. If you do need to replace either of these parts, we recommend contacting a GE repair person or a professional appliance repair provider instead of doing it yourself. Code E57, E58 or E71 What It Means: The main control board is faulty. If this occurs, your machine will not work correctly. How to Fix It: Unplug the appliance and check the wiring to the control board. Look for loose or damaged wires. Repair or replace them if you are able. Power the machine back up. If the problem continues, you will need to replace the entire control board. Try This First This is a significant and expensive error, so take note of this hack. This error can also appear if a key is stuck on the control panel. So ensure that is not the case first before replacing the whole board. Code E60, E61, E63 or E64 What It Means: The door lock assembly is faulty. How to Fix It: Turn the machine off, unplug it, wait 30 seconds, turn it has been the connection. Code E65 What It Means: There is a water level control or sensor error. How to Fix It: Unplug the machine and inspect the wiring between the control board and the water level sensor. If you notice this, you will need to replace the sensor. Code E70 What It Means: There is a keypad error. There is possibly dirt, or debris stuck between the keypad and the front housing. Otherwise, there may also be a stuck key. How to Fix It: Remove the control case and clean it. If this doesn't fix the problem, you may need to replace the drive motor. 2 Flashes What It Means: Drive motor failure. How to Fix It: You must replace the drive motor. 2 Flashes What It Means: Slipping or loose drive belt or hunt. How to Fix It: Unplug the machine before replacing the drive motor. 3 Flashes What It Means: Defective inverter control. How to Fix It: Ge doesn't sell the inverter control separa

The other option is to replace the drive motor since that's what contains the inverter control. 4 Flashes What It Means: Mode shifter is in the drive shaft assembly, so you will need to reconnect the wire between the mode shifter and the inverter controller if it has come loose or disconnected. However, if this doesn't work, you will need to replace the drive shaft assembly. 6 Flashes What It Means: The drive motor rotor is locked, and the washer tub can't spin. How to Fix It: Find the issue causing the tub not to spin. This could be power loss, the door is open, the door switch is faulty, the drive belt is faulty, the motor coupler is worn, the clutch is faulty, or the drive motor is faulty. You will have to go through the process of elimination to find the fault. If the drive motor is the problem, you will need to replace it. 7 Flashes What It Means: You haven't opened the lid for four consecutive wash cycles. When you don't open the lid after four cycles, the machine assumes that the lid switch is defective.

How to Fix It: You will need to replace the wire that connects the lid switch. If the lid switch is actually damaged, you will need a new switch.

8 Flashes What It Means: Drive motor temperature warning. This occurs when the washer is overloaded and can't spin properly, which can cause the drive motor to overheat. How to Fix It: Remove some items from the load, so it isn't too heavy. Try spinning the washtub manually. If it can't move, contact GE for support. The machine may end up requiring a new drive motor. 9 Flashes What It Means: Defective drive motor brake. The brake is what stops your appliance from spinning. How to Fix It: You will need a new drive motor. Code 17 What It Means: The "dry load sense" has timed out and moved onto the next part of the cycle. The washing machine isn't reaching the programmed spin speed within time. How to Fix It: Check that the machine isn't overloaded. Remove some items if necessary. If that doesn't work, check that the machine and try again.

Next, unplug the machine and check that there aren't broken or loose belts at the back panel. If so, tighten or replace them. Code 18 What It Means: The drain pump for a clog. If there is one, remove it. If that doesn't work, check the installation instructions to ensure that the appliance is at the proper standpipe height.

Next, check the pressure tube for pinches near the top cover grommet. Another tip is to check the output voltage from the pressure sensor and that it matches the water level in the basket. You may need an electrician to help here. You should also check the pump's resistance from the I512 connector on the control. If you have an open circuit, check the wiring harness to the pump and pump motor. Lastly, check for 120 VAC to the drain pump. If there is voltage

You should also check the pump's resistance from the J512 connector on the control. If you have an open circuit, check the wiring harness to the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump. However, if there is no voltage, you will need to replace the pump isn't working, you will need to replace the pump. However, if the code controls is not voltage from the control. Top Tip When it comes to get a pump. However, if the code to replace the pump isn't working, you will need to pump isn't working, you will need to replace the pump. However, if the code to replace the pump isn't working, you will need to replace the pump. However, if the code to replace the pump isn't working is not you will need to replace the pump isn't working is not you will need to replace the pump. However, if the code to replace the pump isn't working is not you will need to replace the pump. However, if the code to replace the pump isn't working is not you will need to replace the pump. However, if the code to replace the pump isn't working is not you will need to replace the pump. However, if you will need to replace the pump isn'

GE washing machines tend to last between eight and 14 years. This depends on how often you use it, how well you maintain it and which model you go for. FAQs You can hard reset a washing machine by unplugging from the wall or switching it off from the circuit breaker. Wait a few seconds and then reconnect the power. There are several reasons why your GE washer is not draining. It could be a clogged or kinked drain hose, a dirty pump filter, a blocked drain pump, or a defective lid switch, a broken timer, loose wiring, a control board malfunction, or a damaged shift actuator. You can manually drain your GE washer by using the auxiliary drain hose.

It is located next to the drain filter, and once opened it allows the water to escape. The pump filter on a GE washer is located next to the pump. It collects lint, coins, and other debris that would otherwise block the drain hose, causing your machine to malfunction. Reset the Errors It's actually beneficial when your GE washing machine flashes error codes at you. The various codes alert you to the specific problem. From there, you can start the troubleshooting process and fix the problem. Our list of common GE washing machine error codes and troubleshooting tips will help you through various issues. When in doubt — such as when you receive an H20 error code — contact GE's customer service for support. They may even send somebody out to fix your appliance. Feedback! Thank You For Your Feedback!