

# Whirlpool cabrio dryer manual diagnostic test mode

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Caution! Diagnostic modes are preformed with the washing machine connected and will also bypass some of the washing machines standard safety features. Extreme caution should be used to prevent electric shocks, as well as injury or death due to moving parts! Note: The washing machine must perform as described in these tests. However, the information in the wire diagram and the technical sheet of your washing machine may be slightly different. Always check the wire chart and technical sheet of your washing machine before drawing a conclusion. If you get a different result, check out the component descriptions on this page for more directions and tests. Automatic diagnostic test mode: 1. The washing machine must be connected and in standby mode with all indicators off. Choose one button on the washing machine console, except Power, Start, or Stop. Hold 3 seconds in-the-hold - release 3 seconds - Hold down 3 seconds - release 3 seconds - hold for 3 seconds. 3. When the diagnostic test mode is introduced, all indicator lamps will glow for five seconds with 88 on the time display. (If it didn't work try #2 again A thousand ... Two thousand... Three thousand) 4. If there are saved error codes, they will appear. If there are no save fault codes all indicator lights will turn off for a moment then turn back on with 88 displayed and the automatic diagnostic test mode will start in five seconds. 5. If you do not enter diagnostic test mode, press the power button and check that the button you were trying to use is working properly to program the washer's cycle function. There could be something wrong with that function button. Find another button on the control that seems to be working and try to enter diagnostic mode with that button. You also check that the user interface has a good connection to the washing machine control board at the P11 terminal. Back to Top Note: Press the STOP or POWER button at any time to leave the diagnostic mode of the washing machine. Two-Digit Code Cabrio Operation Next Step C0 Slow spin to 23 rpm If the bath is not running go into manual diagnostic mode: Motor, Spin. C1 Cabrio's Hot and cold (Hot Water) primary water valves open, as well as the detergent and fresh filling valves, then the fresh valve opens until the Cabrio's basket floats, loosening the basket hub. The Cabrio washing machine will then continue to fill through the detergent and fresh valves to the minimum water level. If there is no water or water temperature is wrong go to manual diagnostic mode: Water valves. If the basket does not float or come loose, look for the cause of the friction of the indoor laundry basket. C2 The Cabrio's cold water valve and bleach valve open for 10 seconds. If there is water flows through the bleach cup go to manual diagnostic mode: Water valves. C3 The Cabrio's Hot water and fabric softener fabric softener open for 10 seconds. NOTE: If your Cabrio washing machine does not have a fabric softener dispenser, this step will happen, but no water will flow. If your washing machine has a fabric softener dispenser and no water flows go into manual diagnostic mode: Water valves. C4 The Cabrio Washer's hot and cold (Hot Water) primary water valves open as well as the detergent water valve for 10 seconds If no water flows through the detergent cup go into manual diagnostic mode: Water valves C5 The Cabrio washing machine will stir for 15 seconds. If the washing machine does not agitate go to manual diagnostic mode: engine, agitate. C6 The Cabrio Washer recirculation pump will provide 10 seconds of energy and spray water back into the washing pool from the back of the washing machine. If no water is redistributed, go to manual diagnostic mode: Pumps. C7 The convertible washing machine drain pump is energized with 120 VAC until the inner laundry basket sinks and again with the Cabrio basket hub plus an additional 10 seconds timed drain. If there is no water running out of the washing machine, go to manual diagnosis mode: Pumps If the inside laundry basket is not turned on again, remove the indoor washing basket and determine the cause of friction. C8 The Cabrio washing machine will continue to drain and run slowly at 23 rpm If the drain pump does not pump water out of the bath, go to manual diagnostic mode: Pumps. If the inner basket is not running go to manual diagnostic mode: Engine. C9 The inner laundry basket must come to a stop. If the basket does not stop within 5 seconds, press the stop button on the controls of the ring and restart the test. (None End of the test cycle signal beeps. If no beep is heard, make sure the cycle signal is turned on. Back to the best manual diagnostic test mode Run steps 1. and 2 to activate automatic diagnostic test mode, then press the same button one more time while 88 is on the washing machine display for 5 seconds. Press the STOP or POWER button at any time to exit the diagnostic mode of the washing machine. Note: If the button is not pressed within 5 seconds of the 88 being displayed, automatic diagnostic test mode begins after saved error and error codes are displayed. If the manual diagnostic test mode is entered correctly, you'll hear a single beep and a 2-digit console ID# will appear for 3 seconds, followed by 00, and the add a garment indicator light will flash. If you don't see a 2-digit console ID# code, you may need to replace the user interface, but try to run the rest of the test anyway. Note: If no buttons are pressed on the washing machine within 5 minutes, the washing machine is manual diagnostic test mode and enter normal standby mode. Water level sensor calibration Press and hold the Cycle Signal button until a single beep is heard and the display displays Pt for zero calibration can recalibrate the water level sensor. (All (All and water must be from the bath of the washing machine for proper calibration. Water valves Important note: When manually opening the water valves in diagnostic mode, the water valves are NOT automatically switched off by the pressure-sensing switch. Don't make a sandwich with water flowing into the tub of the washing machine or your home becomes a swimming pool! By turning the cycle selection button or selecting a particular cycle setting (push button models) and then pressing the Start button, you manually activate a secondary dispenser valve to test whether it is working properly. If you press the Start button a second time, the valve will be turned off. When you press the Wash/Rinse temperature selection button, the primary hot and cold water valves are activated. The right water valve opens for your selection. Hot +

Start = Opens the hot valve Cold + Start = Opens the cold valve Warm + Start = Opens the both hot and cold valves. Note: For water in the bath at least one a primary and a secondary valve should be opened. Only the fresh, detergent, bleach, or fabricizer valve solenoids by itself will not release water into the washing machine bath. Back to top By pressing the Start button, the valve turns on and off Select Circuit With Button or Button Valve Solenoid Energized Whites/Whites + Start Fresh Fill Heavy Duty + Start Was Detergent Normal + Start FabricSoftener (not all models) Casual + Start Bleach & Spin button (push button models) or select the Clean Washer or Drain & Spin cycle and press start (dial models). If you press the Clean Washer, Drain & Spin button or a second time on the Clean Washer, Drain & Spin button, the recirculation pump will be turned off. If you press the Clean Washer, Drain & Spin or Start Button again, the drain pump will be turned on. If you press the Clean Washer, Drain & Spin button for the fourth time, the drain pump will be turned off. Member Switch Test: Opening the lid of the washing machine should ensure that the indicator lights turn off Clothes Clean or Done. Closing the lid should allow the Clothes Clean of Done indicator lights to go on. Lid locking test: Note: The lid must be closed when taking this test or an invalid button sound will be heard. To lock the lid and release the 2nd Rinse or Extra Rinse button, the door lock lamp is turned on. To unlock the lid a second time on the 2nd Rinse or Extra Rinse button, the door lock lamp is switched off. Engine tests: Please note: cover the washing plate or agitated trucks to allow the inner basket to float and loosen from the basket hub for all motor vehicle See Manual water valve diagnostic tests. Problems with any of the motor tests are usually related to something filed between the inner and outer washbaskets creating friction, poor wire joints, broken wires, or control problems. Rotor position sensor (RPS): The three coil and spin indicators are used to detect the three rotor position sensors on the washer engine accelerator. If the inner laundry basket is spinning so does the rotor. Lift the lid and manually rotate the indoor pool as the bath rotates these three lights should cycle on and off indicating that the RPS is correctly detecting the position and speed of the rotor. Spin: Please note that to activate the turn, the lid must be closed and the lid lock turned on. See Member Switch Tests. If the lid is not closed or locked, an invalid key beep sounds. Also, the bath must float to make this test work properly. To run the washing machine at 23 rpm, press the Spin speed, Water Level or Load Size buttons. Press the same button again to accelerate to 530 rpm. Press the same button again to accelerate to 1000 rpm. If you press the same button a fourth time, the engine will be turned off. You will also notice that the RPS sensing lights are active during all washing machine engine tests. Agitate: To manually start the agitation of the washing machine and release the Soil Level button once for the soft washing action, a second time for the normal action, a third time for the Heavy wash action, and a fourth time to disable the engine. Console & Indicator Diagnostic Test Mode The console and indicator diagnostic test on a Whirlpool Cabrio washing machine is used to check the cycle picker button, console indicators, user interface buttons, double-digit display and beeper. 1. The washing machine must be in standby (off) mode. 2. Press the following buttons within 4 seconds and release. Soil level - Wash/rinse temperature - Soil level - Wash/rinse temperature 3. if successful dt should be displayed on the indicator of the washing machines. 4. Within 5 seconds of start, all indicator lights must be on and 88 must be displayed. 5. Press restart to disable the status indicators and the double-digit view, all other indicators must burn. Press 'Start' again to turn all indicator lights back on. If you're turning the cycle picker button back and forth, turn off or turn on the corresponding lights. Pressing buttons should also turn lights on and off to make sure they're working properly. If you press the Soil Level, Spin Speed, Water Level, Load Size, or Wash/Coil Temperature buttons, all indicators for that selection should be illuminated. Back to Top Cabrio Error Codes

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