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Saeco odea giro test mode

Thanks! Share it with your friends! You disliked this video. Thanks for the feedback! Is your Odea series superautomatic (Go, Giro, Giro Plus, etc.) acting up? Run through a quick diagnostic of each element of the machine to troubleshoot what might be occurring. In this video, Brendan shows us how to get into test mode and then navigate through it to test each of the espresso machine's functional components. Category Health My old post on the Saeco Talea Giro machine teardown (including deprecated one) has had tremendous success and I frequently get questions on how to fix this or that. I am no specialist on this stuff but I've managed to keep my unit running after it was used in an office environment (>50000 coffees). So for me it's mostly guesswork and some logic, but I'll display this so that you can help figure out the problem with your own unit. I'll try to make this accessible to non-technical people, let me know if some idioms are too advanced. I will try to update this guide with usual questions, but this is not a replacement for professional servicing. Before troubleshooting make sure that the unit is cleaned and descaled and has enough water. Use the manual for this, each unit is different. Also, try turn the unit off and on, perhaps leaving it 1h undisturbed. This works around some of the bugs in software (firmware). I also plan to do a series of videos on how coffee machines work (various types), I'll link it here when it's done. First we need to have a common language, use this as a reference, no need to read it now: hopper: where the coffee beans go water reservoir (tank): where the intake water goes waste bin: spent water (wastewater) and coffee grounds (spent coffee) goes there, usually separate from each other grinder: sits below the hopper and grinds coffee with a ceramic wheel brew group (assy for short): the rotating arrangement that moves ground coffee around, from the grinder, to the water/steam pipes, to the waste bin. Do not machine wash! (because of the low-temp seals) steam valve: on machines than can froth milk (for cappuccino) it redirects steam to a separate pipe that goes into the milk cup scale: hard water residues, usually calcium carbonate. It deposits and stops water flow dispenser: sits above your coffee cup(s) and dispenses coffee into it drip tray: sits underneath your coffee cup and catches spillage sensors - they detect stuff: mechanical sensors or limit switches, magnetic sensors for checking covers, water sensors for sensing water, speed sensors (also magnetic) for checking motor rotation, flow sensor for measuring quantities of flowing water covers: doors that can be opened for user-servicing the machine. It can mean the assy door (right on a Talea Giro), hopper cover (top), waste basket (also right, the lower portion), water reservoir (left) priming: pipes should not have air inside them, so water/steam is pushed through them to get them ready. water pump: steam alone is not powerful enough to push water through the unit, so an additional pump is used. heating element/boiler: fills up with water, has a low-resistance wire that heats up the water. It also includes a temperature sensor and an over-temperature fuse. The fuse will disconnect if water goes above a certain temperature. The boiler does not work with air. The function of the coffee machine: water and coffee beans go in, beans are ground, water is heated to a boiling point, pumped as a steam, the ground coffee is compressed, steam is passed through the ground coffee, through the dispenser and into the coffee cup. The used (spent) coffee is then pressed, the resulting waste water goes the water waste bin, the (now dry) spent coffee goes into the coffee waste bin. Water circuit: reservoir -> boiler -> pump -> assy -> ground coffee -> coffee dispenser -> cup. On cold startup the machine does several things: The covers are checked to see if they are closed The water reservoir is checked to see if it has enough water The assy is rotated to one limit and back to the other limit. This resets it to a 'ready' state The waste basket is checked to see if it's empty The coffee counter is checked to see if it's above a limit The water heater is turned on After everything above is successful and the water reaches its boiling temperature, the unit does a 'priming' step: The assy rotates to the 'brew' position The water pump is turned on Water goes through its normal circuit and the flow is measured Cold startup means the machine has been turned off for at least 1h. Warm startup - heating element/boiler is still warm - does not do the priming step. You should use cold startup for diagnosing. Errors before the priming step Easy steps The covers are not closed - check all doors. Remove and replace the water reservoir. See if some beans are not blocking the doors or sensors. Use a strong magnet near the sensors to "fool" the unit into sensing that the doors are closed. Check to see if the unit does not have any water inside it, especially under the waste bin. Check to see that the water reservoir has enough water. The unit will want to make sure at least one (large) cup of coffee water content is there. If this happens after a cleanup: check the assy, on my unit is has an arrow on the left (inner) side that has to be pulled up in order for the unit to close properly. Use the manual for this. Harder steps The water does not reach a boiling point. This is signalled by the yellow LED flashing continuously. It can mean that either the temperature sensor is broken or the heating element inside the boiler is broken. The assy cannot reach its limit switches. It means that it's maybe blocked by something or it needs a bit of oil. Take it out and try to manually move stuff. I use the lever on the bottom of the assy on my unit. The assy motor might be broken - this you can detect if the assy is not trying to move at all. Or the limit switches are corroded/broken. You can sense this by listening to the motor trying to move too much after it's normal silent period. Errors after the priming step So the unit has turned on and passed its initial checks. It waited for a while, heated up the water and tried to do a priming step. The unit remains silent If there are no errors on the screen/LEDs then likely the heating element or sensor died out. Or you shut it down while it was still in an error state and it remembered that. Since it's a costly replacement, check the steps below, it cannot hurt. Check to see if the steam valve is on the normal position. If it's even a tiny bit off the unit will detect the switch as erroneous and will not continue. Did you hear any loud(usual) noise from the unit? This probably means that the boiler is working, along with its temperature sensor, the pump is working. The unit will check the flow meter now and it determined that not enough water goes through. 90% percent of the time this means that there is scale (carbon deposits) inside the pipes. Have you descaled the unit properly? I usually run 2-3 reservoirs to get it done properly. Using a filter does not exempt you for doing a descale, I learned that the hard way. 9% of the times it means the unit cannot pull water through: either the hard water filter (inside the reservoir) is too tightly packed with granules (aftermarket filter) or there is still air inside the system. If there is air inside the system then you need to use the steam valve and the 'water drop' button to force water through. Try to do this in steps that last

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