


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Maytag neptune washer repair manual

Karen O'Donnell/Moment/Getty Images Error codes for Neptune front loading washing machine include the codes DO, FL, LO, LR, ND, OD, SD, DF and NF. Error codes may indicate minor or serious problems with the washing machine. For example, the DO code indicates that the door is open or that the door lock has not been booked. To correct the DO error code, open the door and close it again. The FL code indicates that the door monitor is not working properly, while the SD error code indicates that the washing machine has detected too much laundry soap used and the machine contains too many suds. All codes may indicate the need for repairs. For example, the OD and DO codes both indicate a problem with the door and may require the installation of a new door lock. The codes LR and NF are clear indicators that Neptune's washing machine may need repairs. The LR code indicates an engine failure, while the NF code indicates that the washer is not filled with water. The PF error code indicates that the power of the machine was abruptly disconnected during the previous cycle. The PF code usually occurs during the first use of the Neptune washing machine. Resetting the error code using the pause, cancel, or power button removes previous errors, according to Maytag. A Maytag washer is usually a reliable device, but there are cases where the washing machine may not work as well as it should. Follow these troubleshooting rules to learn how to resolve the issues. Check the level to see if the washer is smooth. If it is not even, the washer can shake or move when it is in operation. Place a small wooden block under the front of the washer and twist the adjustable feet until the wheel is level. Remove the wooden block and restart the washer. The shaking should stop. Use a small, sharp object – like a toothpick – to remove any guns or debris that may get stuck in the filter if the water does not appear to flow freely into the washing machine. Screw the hoses back into place before restarting. Close the disc door, then press the Start/Pause button to make the washing machine spin if the spin cycle does not appear to work. Be patient. It may take some time for the disc to start spinning after you press the button. Remove any bends or clamps in the drain hose if the water flows out of the washer more slowly than it should. Straightening the hose should allow for the water to flow more freely. If a Maytag washer does not want to spin, first check that it is connected to a working outlet. The drain hoses should also be examined to ensure that they are free of kinks, and the disc door should be properly closed. It is also important to make sure that the No Spins option is not selected, if available. Because each model is different, the user guide should be consulted for specific troubleshooting and instructions. After determining that the washer is connected, the drain hose is free of kinks, No spin not selected and the disc door is properly closed, the cycle should be re-selected to see if the washer will spin. If this does not resolve the issue, it is recommended to contact a reliable repair service. Problems with the lid switch mounting, drive belt, drive pulley, drive motor, tub bearing or transmission can also cause a Maytag washer not to spin. These repairs should be carried out by a professional. If the washing machine is spinning, but the clothes are still wet at the end of the cycle, make sure that the washer is not overloaded or unbalanced and that the correct washing cycle is selected. Delicate or hand wash cycles spin at a slower rate, resulting in wetter clothes. Maytag is a well-known and popular name brand of washing machines and dryers. The Maytag line has been around for more than a hundred years with the first washing machine introduced to the market in 1907. The line was acquired by Whirlpool in 2006, but is still a top seller. Since a washing machine is one of the most commonly used appliances in a home, it will most likely come a time when a washing machine repair is required. These troubleshooting solutions can help the Maytag Bravos washing machine work smoothly and can only save you a costly service call from a repair technician. Maytag Bravo's washing machine will not continue until the next cycle after the wash cycle. If the washing machine starts and appears to develop through the cycle well but does not move to the spin cycle, the problem may be with the locking cap switch. If the door lock switch does not fully engage, the disc will not move into high-spin mode. Start by cleaning the switch contact points on the lid and body of the bread slice with a cotton swab dipped in rubbing alcohol to remove dirt and lint build-up. If this does not resolve the issue, change the switch. Door switches are cheap parts and easy to replace. If you need a user or repair manual, you can find it here. Excess lint and hair (both human and pet) are left on clothes after washing even with a second rinse cycle. A great tip to reduce and remove lint is to add a cup of distilled white vinegar to the rinse cycle to help the fibers relax and better release lint and pet hair. Vinegar can be added to the drug softens dispenser for easy use. Do not add extra fabric softeners. Older washers had a removable lint filter that could be cleaned manually. Today's washers have a built-in lint filter, but it is not easily accessible for cleaning. Top-loading high-efficiency washers, such as Maytag Bravos, use much less water, and it can cause lint not to be washed away as easily as it is with a standard washing machine that uses a high volume of water. It is useful to run a cleaning cycle every month to rinse away any lorester in the washing machine. Excess lint is particularly problematic if the HE washer is ever overloaded or if too much detergent is With the help of too much detergent leaves a residue on clothes that are sticky enough to hold on to lint and hair. No more than two teaspoons of highly effective detergent should be used per load of laundry. Excessive lint on clothes after washing may also indicate that the water pump filter is clogged. When that happens, wash and rinse water with anything that suspended lint drain too slowly and leaves deposits on wet clothes. To clean the pump filter, follow the instructions in the washing machine manual to access the water pump. You can find a lot of lint, coins, buttons, or even a sock that causes a slow drain and leaves lint on your clothes. The fabric softener dispenser will not function properly and leaves gooey residue in the dispenser cup. The most common reason for a drug softener dispenser is that the dispenser is clogged. If the dispenser is removable, fill a sink with warm water and allow the dispenser to soak for at least 30 minutes. Use a small bottle brush with soft bristles to clean each opening. If the dispenser is not removable, you can still give it a good cleaning using distilled white vinegar. Heat the vinegar in the microwave until very hot, but not boiling. Dip an old toothbrush into heated vinegar and give the dispenser a good scrubbing. It is also useful after the scrubbing to fill the dispenser with warm distilled white vinegar and let the empty washing machine go through a hot washing cycle. The problem can be worse because of the age of the drug softens. Commercial fabric softeners can be separated and thicker over time due to temperature changes. Be sure to give the bottle a good shake before each use. It can also be useful to use 50 percent drug softener and 50 percent water each time you fill the dispenser. If dispensers will not work properly is often a problem with the water flow into the device. Detergent, bleach and fabric softener are dispensed at the right time in the washing cycle by an outbreak of water that flushes out the dispensing cup. The water lines can be kinked or clogged with residues. It is also possible that the solenoid that controls the water flow is not working properly. To help you check the magnet, water lines, and remove the device for cleaning, refer to the user/repair manual. Manual.