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How to fix ge water softener

Dishwashers make it easy to take care of the mundane tasks of washing dishes. If you have a GE dishwasher, you may run into some common issues that prevent it from working. If you find yourself in that predicament, listed below are some possible fixes. **The Dishwasher Isn't Draining After a Wash**If you notice water pooling at the base of your dishwasher tub, it means the machine isn't draining properly. The first thing you should do is check for a blockage. Sometimes there are large pieces of paper or food blocking the sump area in the back of the machine. You should also check the drain hose below the sink to make sure there isn't some sort of blockage or kink in the hose. **The Dishes Aren't Being Rinsed Properly**If you notice the dishes are not being rinsed properly, with residue or bits of food remaining on the glasses and plates after the rinse cycle, there may be several solutions. First, make sure the dishwasher is actually connected to the hot water line and not to the cold water line. Make sure the drain hose is not installed over 72 inches high. If it is, it won't drain well and it will affect the dishes' cleanliness. **The Dishwasher Isn't Filling With Water**If your dishwasher isn't filling up with water, there could be a few issues. One could be an issue with the dishwasher flood float. This piece keeps the dishwasher from overflowing with water. If it somehow gets stuck, water won't be able to enter the dishwasher. Take the fine and ultra-fine filters off of the machine, and then remove the flood float from the sump area. Straighten out the float, making sure it's not damaged and there's no garbage or pieces of debris floating inside the sump area. If the float is damaged, order a new piece. **Lights Keep Blinking on the Machine**If you're experiencing random or steady blinking lights or beeping sounds with your machine, there could be several issues. If your machine is beeping every 30 seconds, it probably means the door unlocked during the cycle. Push the door closed so it can stop beeping. If your start/reset light is blinking, it means your dishwasher has been reset. Sometimes reset light blinks because there's a power surge. Try resetting the machine to see if it stops. **The Timer Dial Seems Stuck**If it seems like the timer dial is stuck, and it can't be moved manually, the problem is usually caused by objects stopping the detergent cup from opening. Check your machine racks to make sure there's nothing blocking the detergent cup. When you start your cycle, make sure the detergent cup is fully closed. There could also be something sticky between the control panel and the timer, preventing the timer from moving. Clean the area thoroughly to get rid of any stickiness. **MORE FROM QUESTIONSANSWERED.NET** Call Us 1-800-626-2005Call Us at 1-800-626-2005 **Water Softener Troubleshooting** Let us show you how to fix it yourself To minimize the possibility of electric shock, unplug this appliance from the power supply before at... Read Article Many water softeners have a self-diagnostic function for the electrical system. The softener monito... Read Article If your softener is not softening your water, check the following:**There Is No Power In The Unit**Check... Read Article **Need more help?** Search Water Softener Support Articles If your GE water softener is not working effectively, try troubleshooting it before calling an expensive repair person or replacing the system. **Things You Will Need** + Water softener salt Fuse, if necessary 1 1/2 tablespoons household bleach Check the water softener's power supply. Make sure it is plugged into a working outlet. Look at the circuit-breaker or fuse box. Reset tripped breakers and/or replace blown fuses. Check the water softener system's salt level. If it is not at least 1/3 full, add water softener salt to the system. Open the cover. Make sure there are at least 3 gallons of water in the tank. Pour salt into the tank until it is full. The unit can hold about 200 pounds of salt. Inspect the bypass valve stem to be sure its knob is correctly positioned. It should be in the "Out" position. Look at the drain hose to be sure it is not kinked or clogged. Kinks and clogs make the hose nozzle operate improperly and restrict the system from recharging and softening water effectively. Contact a laboratory to have your water tested by a professional laboratory if you notice an increase in hardness grains in your water supply, especially if you have well water. Reposition the "Hardness" control as determined by the laboratory results. Push "Mode" until "Hardness" is displayed. Check the hardness number to be sure it matches the number of grains of hardness in each gallon of your water supply. If the hardness number does not match the desired number, reprogram the system according to the manufacturer's instructions. Refrain from using hot water while the system recharges, because this will make the system fill with hard water. Sanitize the water softener. Place 1 1/2 tablespoons of household bleach in the softener's brinewell, which is the tube down inside the softener unit. Push the "Recharge" button on the top of the softener. Hold it for 3 seconds. Once the display begins to flash "Recharge," wait about 2 hours for the unit to finish the sanitization process. Check your home's water pressure. If the height of the water softener drain is more than 8 feet, the pressure should be at least 50 pounds per square inch (psi). If it is 8 feet or under, the minimum is 20 psi. Contact a licensed plumber for assistance in determining water pressure to your home. Inspect the drain hose for sharp bends or clogs. Reposition or unplug the line, if necessary. Call a service technician if resin beads appear in the water. This indicates that the water softener system has a cracked distributor. Allow the system to run awhile if the water produced is cloudy or bubbly. This is normal after installation. Contact a testing laboratory immediately if the water appears blue after you install the system. This means there is acidic water flowing through copper water lines, causing copper to leach into the water. Avoid drinking the water until the problem is fixed, because it could cause nausea and vomiting. Long-term copper exposure may result in kidney or liver problems, according to Javed Iqbal, lab manager at the W.A. Callegari Environmental Center at Louisiana State University's AgCenter. If your dishes begin to look milky or cloudy, reduce the amount of dishwasher detergent you use. Imagine that you've just gotten some beautiful new GE appliances. You put the user manuals in a safe place, right? If you can't remember where you placed them after a couple of years, here are some places you can go online for help.Go to the SourceProbably the easiest place to go online to find the user's manual for your appliance is GE's website. On the homepage, you will be asked to enter the model number of the appliance that you are needing to peruse the manual for. Don't know where to find the model number? Not a problem. There's a link you can click that will help you track it down. The link takes you to a page where you select the type of appliance that you're inquiring about (refrigerators, laundry, cooking equipment, etc.). From there, it walks you through exactly where you can find the model number of your appliance. **Other Methods**Suppose you're away from home and aren't able to look for the model number of your appliance. A simple internet search with as much information as you can muster will likely get you to the right place, as well. For example, if you enter "GE front-loading, high efficiency washing machine," you'll probably get several hits which will lead you to the owner's manual that you seek. The more information that you can enter, the more likely you'll be to find the correct manual. **What Information Can You Find?**Using the internet to read the owner's manual is so simple, you're likely to throw away your hard copy (if you ever find it). Each page has been scanned, making it simple to find what you're looking for. Simply skim the table of contents, find the page number of what you are looking for, and scroll down until you land on it. Or, if you're looking to kill time, you can certainly read through every page of the manual. Maybe you'll discover some things about your appliance that you hadn't known. **Is It Really That Simple?**In a word, yes. You can find the owner's manual for your GE appliance online without much difficulty. And to make your life even easier, consider bookmarking the web address of the manual once you've found it. That way, if you ever need to reference it again, you will have it at your fingertips. You can even create a folder on your computer with the bookmarks of all of your GE appliances for your own peace of mind. **Just Relax**Trying to put your hands on something you've misplaced can be a very frustrating experience. Thank goodness for the internet. With just a few clicks of your mouse, you can easily locate the user's manual you are searching for, without having to pull out all of your hair in the process. **MORE FROM QUESTIONSANSWERED.NET**

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