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## Ge service manual refrigerator water filter replacement cartridges walmart

Hi. I had exactly the same issue. For the kitchen, GE has refrigerators, freezers, ice makers, dishwashers, d worked fine. Solution: before changing the filter shot off the water AND eliminate the water pressure by turning on a cold water faucet. Same thing!!! Loud hammering sound and NO WATER! I finally decided to remove the housing cover for the water filter. GE Appliances has exited out of these categories and these phones and electronics are no longer manufactured. Hold the dispenser line for four minutes. You will notice little air bubbles at the filter to actually be installed incorrectly so it could not open the water line, therefore getting the hammering noise. I fixed it! Thank you for all your thoughts and brainstorming! I placed the washer in my filter after going through all the steps above and once I did that Voila! I now have a stream of water in my dispenser. The washer did it and it was an easy fix for me. It's the air in the lines that causes the hammering noise. You can either replace the filter head or do a cheap fix by using a water hose washer. You may also contact our GE Appliance Parts Center at 1-800-626-2002. If it's not fixed, after the pressure builds, it slides off to the slide and closes again. I had the same "hammering" problem. He concluded that both of the filters I bought were defective, charged me \$120, and went on his way. or its affiliates Activate and hold the button to confirm that you're human. It was like going over a small bump. I know the original post was for ge, but a search for this problem for Samsung led me here. I am surprised by some of the answers that are posted. It worked for a day or two, and then the water stopped flowing, accompanied by a very loud, annoying disturbing jackhammer sound. I now have water! I suspect most new refrigerators have some form of similar protection. We had real slow water and hollow ice cubes, replaced dual inlet valve, no change. Keep doing it till they have almost stopped. but with a firm grip keep spinning and you will hear the water back on. We bought garden hose washers at home improvement store. I had the same issue and tried all of the above. Tracked my problem down. But the fill method seems to speed things up. Disconnect both water lines that go to the filter and the back, top cover where they go in from the back. Through a Venturi action across the broken weld, air gets sucked into the upstream side of the filter element. Took filter back to lowes for exchange thinking it was faulty put in new filter still no water!! For days we talked to SAMSUNG CS had email from Samsung CS still no water!! For days we talked to SAMSUNG CS had email from Samsung CS still no water!! they offered that the water reservoir might be icing. Thank you!!! Go with the washer (or at least try it first!). After a year of not being able to filter my water I realized that I had removed a restriction on the supply side which would have increased my flow/pressure. 4. I had the same problem, no water flow after replacing the filter. Sometimes it takes more force than you realize. I just went through this hair pulling problem. or flip it over and find a way to fix the nipple... Just had and solved this problem. There was no need to replace the filter system in the refrigerator. The only other reason I can see it not working is between the water inlet valve and the door tubing. The filter head assembly has a nipple sticking out in the spot that water will come into the filter. Until I decided to give a try for the last time. It seems that new filters, even official brand ones, do not fully press this "wedge". Install your filter and turn water supply back on , this should do the trick. I have a ge model DFE28JSHBSS and after replacing my water filter the sign for the water turned the despenser off what should I do? Between the overpriced OEM filters, the "repair" job, and a replacement bypass plug, I am about \$220 in the hole. your welcome! Oh my gosh I am so glad I came to this page. Returned the original GE one, and got another GE one thinking it was a defect in the filter. it worked!! So, the short of it... So, I've decided to live with the crappy water pressure and brief jackhammer sound. By ALNO WILTON For me, the solution to the hammering was to unscrew the filter and screw it back in again, TIGHTER. I tried everything from thawing the lines to replacing the water coupler. Nipped a bit off the end of the tab to make it shorter and it worked! Basically the tab on the new filter was preventing the filter from completely installing fully! Hope this helps!! Hello. So I turned down the valve behind the refrigerator reducing pressure during a lower flow rate and it has been working ever since. You put the user manuals in a safe place, right? I replaced the o-rings, turned off the water source and while the water dispenser was running, I slowly turned it up until the "hammering" started. The fact that the old filter worked every time I put it back in made me believe the filter system did not fix the problem. Check out the "slight" indent in the first rubber washer. put old filter back on and watch how far it goes to turn water back on (take back off). I was having a similar episode with my samsung fridge filter. Most doors are foamed in with a sleeve the water line goes thru to the dispenser. GE prides itself on its customer service satisfaction and will help you obtain the proper literature you need.Other Resources to Find Manuals OnlineIf you prefer to find your owner's manual online and download it but are having a hard time navigating GE's website, you can turn to other free sites that will allow you to search by product category, brand and other filters. This appears to be a common problem and one definitely don't have to replace the filter head each time. It just needed a washer. Good luck. Upon removing the filter, it was clear that the little "wedge" had actually made an indent into the rubber washer. If it doesn't have continuity it should be replaced. Turn off and relieve water pressure before changing the water filter seems like a good idea. Because the bypass cap was long ago lost or thrown away by someone, I could not test this myself. I jiggled the + shaped flow valve that the water going to the fridge. your choice... There's a link you can click that will help you track it down. I do not have a Ohm sensor to check it, so for \$20 on Amazon, I just ordered a new one. I think something has changed in the manufacture of the filters in recent years such that the filter is actually putting up too much resistance to water flow. Enter your model number to search for the Parts List. Boom done. I made sure the new filter was filled with water but that didn't do the trick. I tried adjusting that. As pointed out in the video link above, the filter system to work. For me, replacing the new filter with the old still produced the same results. By ALNO WILTON 07/28/2016 by AlnoWilton Maybe you'll discover some things about your appliance that you hadn't known. Is It Really That Simple? In a word, yes. Specifically, the plastic weld holding the inner section of the filter to the outer section breaks free when the refrigerator's water outlet nipple. If the door switch fails the dispenser will not turn on. Or, if you're looking to kill time, you can certainly read through every page of the manual. Could not believe what the cause was. I had no water pressure after changing filter..saw a fix on this site. I have a spigot attached to my water supply. I suppose they put that styrofoam there when the refrigerator was delivered. Jim's Wife This video helped me solve my problem. Not as convenient as having the filter in the fridge, but there are a lot of different brands available and some of them last for years. I re-read the filter back in and it still has no pressure, its no the filter cartridge and the last step is to bleed the system. If you put 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. I called a repairman. The refrigerator is particular about alignment. I was without a filter for almost 6 months. I spent a few hours on this "jackhammer" issue as well. I also had foam above my filter which I removed, however that was not what worked. Hope this helps those that have this problem in the future! I put a sauce pan of FAUCET RUN hot water inside the fridge directly under the filter / water inside the filter / water / wat minutes, which melted the ice build up, and then the filter worked after that. The swollen O-rings cause a high force to be exerted on the filter's weld joint during installation. jhlaz Rep: 13 1 The resolution for my Jenn-air: there is a black gasket that formed an outer seal. It's simple and cheap. Had the same issue and couldn't get it to work. It's as simple as making sure the water filter is installed correctly. We put filter in bucket of water to let fill up til no bubbles, while my husband inserted filter, removed filter and repeated I held down the water dispenser closed door and we had water. Ok, so we got the hair dryer in there for a long while...no change in pressure. Water inlet valves require a minimum of 20 psi to function properly. We had to change our filter 2/3 days ago bought Samsung at lowes installed following all directions still no water. I checked the web and found advice on adjusting the water pressure and filling the new filter with water. Once fully installed turn filter back a little may be 1/2inch and try it. I tried the water and no more jackhammer sound and the water flows nicely. The water dispenser and ice maker worked perfectly before I replaced the filter. and determine where it froze in the door. The freezer temp should be kept from 0 to 10 degrees Fahrenheit. If the pressure is good and the water filter is good, replace the water inlet valve. Keeping in mind that resistance that I had noticed when I removed the old filter I inserted the new one (filled with water) and after I felt the resistance I turned a bit more while being careful not to overdo it. I agree that the issue is with the filter head assembly. Results consistent each time". I took the part out, after checking everything else, and saw that it has little wings that were supposed to keep it straight, allowing for it to be pushed to let the water flow into the filter. I know that the drain was clogged, because I had to install a modified piece which allows the defroster to actually melt ice in the drain. I'm having the same issue. but I snipped off a tip of a plastic fork and used it to keep the nipple straight; re-mounted the mount; attached all the water... Unfortunately, I've had nothing but problems with it. Happened to have a Denali brand filter for our model # so gave it a try- success...can't imagine why other filters were so restrictive but it seems to be working now, good luck to you! This was a French door Maytag with water/ice in the door, love the thing otherwise. Their hours are Monday through Friday 8:00 a.m. - 7:00 p.m. ET, 8:00 a.m. - 7:00 p.m. ET Saturday and closed Sunday. You can download a Parts Diagram or Parts List from the Parts website. The water will now flow freely, but won't be filtered. Each page has been scanned, making it simple to find what you're looking for. After re-inserting the cartridge in sideways in my hand with the thread ears sideways i imediatley heard the water start filling the cartridge and thats when i finished pushing in and turning clockwise untill locked in. You're welcome Replaced the filter in my KitchenAid fridge with a new one - specifically, "EveryDrop by Whirlpool Refrigerator Water Filter 4 (Pack of 2)" from Amazon. Husband ordered a water reservoir which came with a filter bypass plug (we didn't have with this fridge) water pressure was great! So, it must be the stupid everydrop filters (which are recommended). 1. Make sure the inner cut-out is wide enough to go around the nozzle in the filter assembly. I looked inside and saw 2 small little tits that have an "X" marked shape, The centre one was filly out but the outside one was partially out. It must be a problem with come kind of interaction between the fridge and the filter. Once you enter your model number and find your product documentation, you can download or print your manual. Turn to Customer Service for More HelpIf you're having a hard time finding your General Electric serial number or product number, call the toll-free number found by clicking on the Contact Us tab on the top of the page. Samsung just makes all around garbage refrigerators. When I installed the new filter (as per instruction), I heard a release of air. If not, thaw it out. Though he mentions to use a metal washer, a simple garden hose washer will work as good. I realized after looking inside the slot where you insert the cartridge that the wide thread ears on filter and insert were sideways. after repair of water line and sears water filter that is full water will not dispense even after following sears vidio with door water In my case, with a Samsung refrigerator (French door), this was a defrost issue. Thank goodness for the internet. Laundry and home appliances range from washers and dryers to whole-home products like water filtration systems, air conditioners, dehumidifiers and generators. I resolved it by reducing the water pressure to the fridge. No more issues. 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. If 1 cup of water is dispensed in 8 seconds or less, the water pressure to the refrigerator meets the minimum requirement." Not as accurate as professional methods but would give you a clue. From there, it walks you through exactly where you can find the model number of your appliance.Other MethodsSuppose you're away from home and aren't able to look for the model number of your appliance. turn off the water to the fridge. I used a washer..then it worked..wish I had tried this earlier..now have an extra filter..but will just save it for next time:) Install the filter like the box says, then find a cup or container heavy enough to engage the dispenser and leave the cup there for about 5 minutes, or you could just push it in with your hand for 5 minutes for the bubbles to stop. This will ease filter insertion and retard swelling of the O-ring from the water. Ten minutes later we had working water. You can find the owner's manual for your GE appliance online without much difficulty. 2 October 2017. I would wait about 10-20 mins then I could use the water again. It could be some filters are slightly misaligned. I've read a lot of solutions to this problem. The little bit of water hammer after the filter change caused it to active. It was much more pronounced right after removing it from the filter assembly (picture taken about 4 days after we switched it). That did not work. I think it would eventually purge the air if you cycle the dispenser for 5 sec then wait 5 sec, repeating the cycle as necessary. Water would flow fine with no filter, but with several brand new filters, it would not flow (or would flow briefly then stop). Anyhow, I found the culprit!!!! I pushed up above where the water filter but not with the replaced GE water filter. Whether it's a refrigerator or water filtration system, the brand's goal is to make consumers' lives easier. Installed it with the arrow facing the back of the fridge and voila, it works perfectly! Manufacturing defect??? It took 3-5 cycles to get the water going again reliably. If you're unsure of your model number, click on the "Need help finding your model number?" link. 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). I don't think it was lined up properly before as I didn't have it tightened all the way. I had this issue and I fixed it by filling the filter with water then connecting it. The hammering is caused by a damaged cartridge filter. I changed my filter and little to no water pressure. if you have replaced the filter with the right filter, then just unplugged tehr refrig and plug it back. MORE FROM QUESTIONSANSWERED.NET © 1996-2014, Amazon.com, Inc. I was trying to push it in with the handle in my hand straight up and down instead of sideways. I don't have a technical explanation for the issue, but it could not have been a coincidental, simultaneous failure of the refrigerator, or my home's water system. Problem solved. So realized it can't be the filter. Bob in Brooklyn I FIGURED OUT THE ANSWER TO NEW FILTERS NOT WORKING. The solution is that you need to replace the entire filter head assembly. And to make your life even easier, consider bookmarking the web address of the manual once you've found it. The switch can be checked for continuity with an Ohm meter. Any ways what i did was push the one that you think is not fully extended in and out maybe 20- 25 times with a long screw driver or a coat hanger. Finally I remembered that when I removed the old filter by turning it to the left I felt a moderate amount of resistance and then it turned easily enough and came out. The refrigerator is under a service contract so I'm ok with it but it still doesn't make sense to me because all he did was check the filter and check the water flow. Simply skim the table of contents, find the page number of what you are looking for, and scroll down until you land on it. The parts lists and parts diagrams are available for each section of your appliance. I'm very grateful for the latter, because now troubleshooting is less messy. The hammering occurs as a result of the dynamics of water flow, Venturi action and pressure on the loose inner piece. The water is trying to find its way through and resettling the contents changes the density. It must not have been seated properly after removing the old filter. That is what worked for me after uninstalling it about 12 times. Eventually enough air gets sucked in to completely cover the inlet surface of the element and prevent any water form passing through. Why I would have to use manual defrost mode is beyond me. The fact that reinserting the water filter. unplug fridge for 30 seconds I just spent 2 hours on this problem and finally found a fix.. I had the same problem with a Samsung and the technical support dept said I must have used a cheap Wal-Mart replacement filter but they were wrong it was a Samsung. SEND ME AN EMAIL at sjlevin@comline.com, if you want the answer. With someone dispensing water (or trying to) I very slowly decreased the pressure by closing the valve until it stopped "hammering" and began to dispense water. He checked the connection on the bottom of the door and decided I needed a new door because the problem is inside the the door. My water hookup has a spigot handle like a garden spigot. At the suggestion of someone here, I put the filter in a bucket and filled it entirely with water, forcing out all the air within. Simply replacing the filter shouldn't break anything, but it does. I found that if I turned to work and is working perfectly now.... It's worth a shot. Suddenly the filter turned a bit more and then seated itself. I was able to push it in and out...so I pushed it in and then replaced the filter..and somehow it started dispensing water. This nipple will be pushed out by the water pressure behind it to stop the water coming out when there is no filter mounted. To download a GE manual, go to www.geappliances.com and then click on the Support tab to choose "Manuals and Installation Instructions." Here you'll see the product support page and will be prompted to enter your model number. We had the same problem of just a trickle of water after replacing the cartridge. Before I did what I explained above, the only time the refrigerator was dispensing water was when the old filter was on, or when there was no filter at all. It needs to be a tight seal to really work well. This way your filter will not damage the nipple in the filter head assembly. Put the water filter bypass cap that came with the fridge back in (or buy a new one on Amazon). IT TAKES AT LEAST 20 MINUTES TO FILL. I got this idea after watching this YouTube video ... If you have a long pair of needle nose pliers handy grab the "X" valve and push in and out while turning side to side at the same time keep in mind this is a plastic valve and could be damaged very easily. The hammering goes away.. through your filter, in this process you can damage that nipple and it will not be pushed in, so water will not flow(or flow is reduced) unless you change the filter head assembly. Filter then dispensed perfactly. I pulled it off and reinstalled it. Add a little more water. GE guaranteed fit Compatible with select GE side-by-side and bottom-freezer refrigerators Play Video Premium filtration Certified to reduce chlorine-resistant cysts, lead, asbestos and 10 other contaminants Twist and lock design Simple design provides easy, tool-free, no-mess filter replacement Play Video More Features Manuals & Downloads GE® REFRIGERATOR WATER FILTER - MWFA Specs & Details GE® REFRIGERATOR WATER FILTER - MWFA You May Also Like Features XWFE replaces XWF Compatible with all refrigerators using XWF PFOA/PFOS reduction Reduces 99% of Perfluorooctanoic acid (PFOA) and Perfluorooctanoic acid (PFOA) GE appliances. We are sorry, but at this time there is no additional assistance we can provide beyond what is in the owner's manual or available online: Answering MachineCordless Phone (prior to 2011) Answering System (prior to 201 PhoneCassette RecorderTelephone (prior to 2011)CD PlayerTelevisionClock RadioVideo Camera General Electric (GE) Appliances has exited out of these categories and these phones are no longer manufactured. Door Switch If the refrigerator water dispenser is not working, the door switch might be defective. So a thin metal + rubber washer would probably be the best or just a single reasonable width metal washer or a hard plastic washer. I'll wait until the filters give out before trying to contend with this problem again. OK today I went searching found this page thank you all so much. When the freezer door is opened the freezer door switch does two things, it turns on the light in the freezer and turns off the ice and water dispenser. Not a problem. This will be difficult to track down. 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. No its not freezing lines, No its manuals provide a wealth of information including repair tips, troubleshooting and general maintenance along with proper usage instructions. The fix is twofold: replace the filter, and replace the refrigerator's outlet water nipple. He inserted a bypass plug, and the water ran fine. I told my son to try to get water from the fridge while I was decreasing the water flow. Watch the video. Once you find the product, you may be given the option to view, print or download your manual. Thanks to @shrinivas for the easy and cheap fix! My Problem and solution was previously posted. That way, if you ever need to reference it again, you will have it at your fingertips. One final comment: We bought rubber garden hose washers because it seemed like rubber was "better" than metal. Thank You! Try a different method For Major Household Appliances: Manual; however, an Owner's Manual can be downloaded from our website (see the link below). You can download a free copy of your Owner's Manual and/or Installation Instructions from the GE Appliances website. Then also tried a generic filter from home depot. So I think a metal washer (possibly combined with a rubber washer) may be the real way to go. It was mentioned in another solution so. I decided to check it out with a mirror and found out that it was crooked. For those worried about water pressure to an ice maker/water dispenser in the door, in my Kenmore Model 106.55112 Side by Side Refrigerator Manual it says; "With the water filter removed, dispense 1 cup of water. Last restort I compared to new & old filter side by side and noticed that the small tab below the dispensing nozzles on the new filter was a bit longer. 2. Pull the fridge away from the wall and install an in -line water filter MFINT. Now you can take out the mount and replace it... I finally fixed this problem permanently in my GE Profile side-by-side thanks to the helpful hints of others on this site. I shut of my water line to my fridge and removed my filter. It's an easy and inexpensive fix. This happened to me too. Try pushing it several times and twist it until it dispenses water. I'm assuming the rubber gaskets are making a better seal. What a relief!!!!!!!! I had the same problem. It consists of the filter head (i.e. the structure the filter attaches to) and water lines that connect to the main supply to the fridge. Let the water run longer there is air in the line. If you own a GE appliance, it's important to have an owner's manual to ensure proper maintenance and to answer any questions you may have. About General ElectricFor over 100 years, GE has offered appliances that help you get through your day. No frozen lines or broken fridge, the water has to fill the filter and push the air out of the line. I increased the water flow to maximum. I am not sure if that fixed the problem or something else, for now I am afraid to take the filter out to prove the theory. but will try that when I have to replace the filter again. If it is too cold the water line in the door may freeze. I have the same issue, no water flow. Don't know where to find the model number? It turned out that the water pressure was too high for the filter. You might have to loosen it a little by twisting a tiny bit to the left or take it off and install it again until the water starts dispensing without the hammering noise. I was determined I would fix this daggone thing. GE Appliances was owned by General Electric until 2016 when Haier bought the rights to the GE brand name. I have the rf263. If air passes through, it's not frozen. What a relief! It is so simple. The video provides more information and shows about the part in the filter head that needs some extra push. The supply line I used has an "anti flood valve" built into it. Then installed the new filter with no hammer and strong flow. The answer is that you fill the new cartridge with water. I believe the root cause of the problem is a combination of poor filter design (the weak weld geometry) and the slight swelling of the nipple's O-rings that occurs over a period of time as the rubber slowly absorbs a small amount of water. Unplug the fridge. The effect has been threefold: first, the jackhammer noise can now only be heard for a couple seconds, then it goes away; second, the water now runs, albeit very slowly; third, when removing the filter from the sink, It's tough to get water in or out. Then insert the cartridge as directed. I had the same issue after replacing the (GE) water filter--I had no water and no ice. Note: Many times the installation instructions are included in the owner's manual and may not be a separate document. Major Household Appliances include: Refrigerator Freezer Electric Range and HoodGas RangeMicrowav can also call the GE Answer Center® at 1-800-626-2005 in the U.S. or 1-800-361-1100 in Canada to obtain an Owner's Manuals or Installation Instructions for your Monogram®, GE Profile™, Cafe™, GE, Hotpoint or RCA brand appliance. Good luck! take off the plastic guard in front of filter. Idiots. Simply, I used a standard rubber washer and put it in from the two "tits". So it was clear it was not the issue with water filter. Lol. The Sears repairman came this morning and said the water is now flowing. It works! I found that after replacing the filter and running some water the pump would stop and panel would no longer respond. So, the proper fix is to replace the mount... I am very glad this worked and also to know the root cause of this problem. Same problem. So, the proper fix is to replace the mount... I am very glad this worked and also to know the root cause of this problem. Same problem. So, the proper fix is to replace the mount... I am very glad this worked and also to know the root cause of this problem. either! Hi! I just replaced my water filter today on my side by side GE refrigerator. Then I backed off on the spigot a bit until the 'hammering" stopped. A simple internet search with as much information as you can muster will likely get you to the right place, as well. So when the filter is removed, there is a part that looks like a plastic tray (it seems like its there to collect water when adding/removing filter). Based on the comments and solutions suggested here, I thought the filter and just reinserted it properly. Old filter would work fine new one would hammer and restrict water flow. I you depress both of them they bounce back cause of spring pressure, The correct term "Check valves" possible one way . You can even create a folder on your GE appliances for your GE appliances for your own peace of mind. Just RelaxTrying to put your hands on something you've misplaced can be a very frustrating experience. Hi, Wanted to share my solution that worked. In summary I used the "washer" solution approach. Look for a connection point at the bottom or top of the door, try removing the hose and blowing air through it and out the dispenser. Nope. I put the old one back and it still didn't work. I figured that was just adhesion on a part that hadn't been turned in more than a year. Here is the problem and how to AVOID it. Anyhow, I removed that piece of styrofoam, and put the NEW water filter on and put the NEW water filter filter on an tell people about that piece of styrofoam. Water Inlet Valve If the water dispenser is not working the water pressure from the house might be too low. I have a KitchenAid KFCS22EVMS model. If you need literature for a Smartwater Water Heater it can be obtained by calling 1-800-425-3376.GE Branded Small Appliances purchased between 2000-2015 are managed by WalMart. Small Appliances include: Deep FryerGrillWafflemakerHot PotRoaster OvenSkilletGriddleSlow CookerToaster OvenBlenderCoffee MakerElectric KnifeFood ProcessorJuicerKettleMixerAir PurifierIronCan OpenerBreadmakerVacuumRotisseriePercolatorFor a time, CCT Tech, USA produced Telephones that carried the GE name. After reading the comments here and looking at the write up in the package, I figured it was probably the water pressure going. then with new filter put it in! i bought my filter from walmart and it didn't go on as easy. For now I am good. Best of all, it just costs as much as a water hose washer! I had the same exact issue after I replaced the water filter. The real solution is to replace the water filter mount because more than likely, the water inlet nipple is broken. Cooking products include cooking ranges, wall ovens, cook tops, microwaves, warming drawers, range hoods and vents along with Advantium ovens. However, after a week of the filter working, the noise and lack of water pressure returned. Hence, my suggestion to use a metal or "very hard" rubber one. Here is the foolproof solution. This issue is all over the Web, and I do think the most common cause is a bad product. Water comes out great after buying 2 different filters. I had the same problem. A washer in the filter can do the trick. I had a water hammering noise in my GE Adora side by side refrigerator when I tried to dispense water. So what worked for me was to untwist filter slightly once fully seated then re tighten and repeat to process a few times until you feel a slight increase in tension. My husband figured it out. In addition, upon removing the filter, the refrigerator's filter head (i.e. the "nipple") would leak water non-stop until either a filter or bypass plug were inserted, creating a big mess. The solution- unhook the water supply at the shut off valve (which resets the valve) then reconnect it. MORE FROM QUESTIONSANSWERED.NET Chosen Solution Water Tube in Door is Frozen If the refrigerator water dispenser is not working the water supply tube in the door may be frozen. Even that did not work. This element does not easily pass air, thus the reduced flow due to a vapor-lock condition. It just pools in at the top. I over-shot a few times adn had to keep adjusting until I found the most pressure without the ill side effects. At least for us. Remove the filter and shake it a few times. The link takes you to a page where you select the type of appliance that you're inquiring about (refrigerators, laundry, cooking equipment, etc.). Took me actually 10 darn years to figure this out. We are sorry, but at this time there is no additional assistance we can provide beyond what is in the owner's manual or available online: Speaker phoneCordless phoneAnswering machineAnswering system GE branded Consumer Electronics were sold by Thomson™, Inc. The water flowed! It would have been nice of GE to mention this in their manual. Your thoughts? It's such a simple fix; but, seeing how many other people are having the same problem, I thought I would let you all know! HOPE THIS HELPS!!! Good Luck!!! Manually push it in until you hear a soft "bang" I had to do it few times until it started dispensing water. Do not waste your time or money on repairs. We fixed the filter again by using another of the 10 rubber filters we bought but I'm willing to be in another week or so, we'll have to either swap that one out with another "new" rubber one (or rotate or flip the one currently in the filter assembly). When I remove the filter assembly). When I remove the filter is turned a FULL quarter turn. I would apply a thin film of FDA-rated silicone grease to the O-rings of the nipple. Put the old filter back in and all worked well. My theory anyways and tightening it with my mechanic gloves worked.

