

Starting up your well system

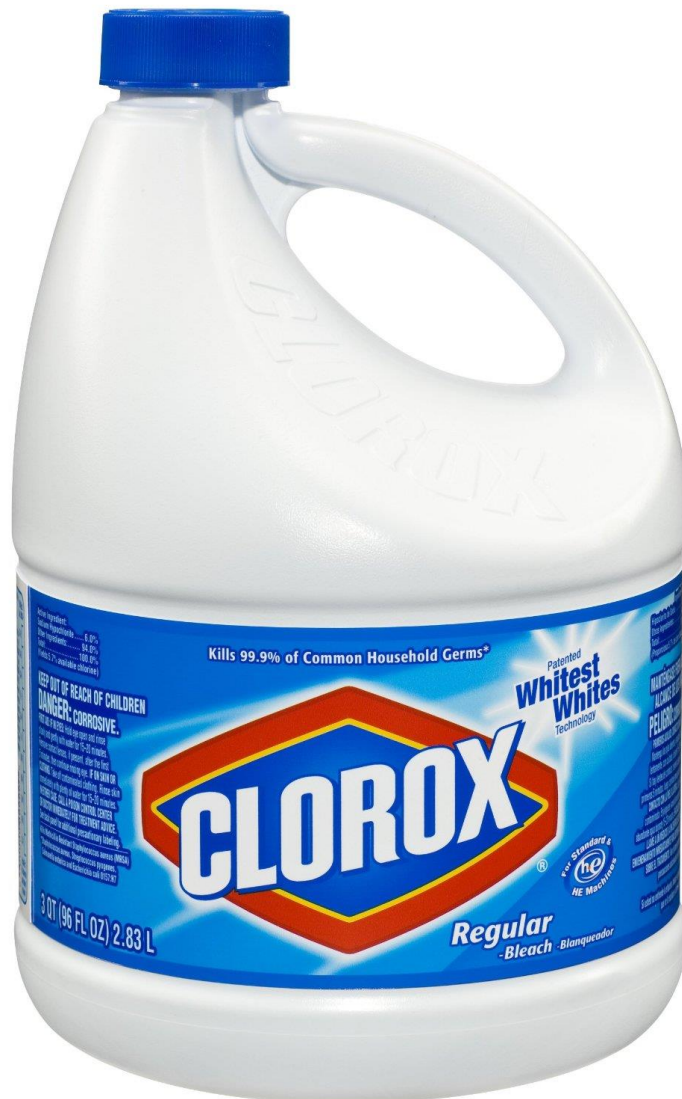
1. Pick up the following items
 - a. Chlorine Test Kit



- b. Chlorine



Or



2. DO NOT USE WATER OR TOILETS (DO NOT FLUSH) DURING INSTALLATION
3. Let glue dry for 2-4 hours. Colder climates require longer glue set time
4. Program your equipment using your manual

5. Open a bath-tub cold water or a sink without a screen. This is so if you have glue in the line or dirt it will not clog up the valves or screens
6. Fill Solution Tank with chlorine
 - a. 1 Gallon chlorine for 15 gallon solution tank and the rest of the tank with water.
 - b. 2.5 Gallons chlorine for 35 gallon solution tank and the rest of the tank with water.
7. Plug chlorinator pump directly into an outlet plug. Pump will start pumping and you need to prime the pump. Instructions are in the manual that came with the chlorine tank.
8. Once primed let chlorine pump without water for 2-3 minutes
9. Bypass Carbon Filter, Multimedia Filter, Calcite/Acid Neutralizer, and Water Softener
10. Slightly crack the inlet to the Retention Tank or Sediment Pre-Filter and open the hose Bibb on the outlet side of the Retention Tank
 - a. If you have a sediment pre-filter use the pressure relief red button on top of Cartridge to get air out of the Cartridge. You will have the ball valve turned off on the retention tank. Once the air is out you can proceed to fill retention tank
11. Once water comes out of hose Bibb turn it off.
12. Test Chlorine with chlorine test kit. You may have a high level to begin with and will have to attach a hose and run the water until you get 3 ppm or the water tested with the chlorine test kit turns yellow. Sometimes it will turn red
13. Once you have the right level of chlorine fill the first unit in line with water. It will be a carbon filter or multimedia filter
 - a. Once the tank is slowly filled
 - b. Bypass unit and move to backwash. Follow instructions in your manual on how to backwash your valve
 - c. Unit will blow out air and once you feel it is finished slowly ease the bypass valve to service. Let the unit backwash for 15 minutes (You accomplish that by unplugging the unit)
 - d. Plug unit in and move onto the next filter do the same procedures
14. Fill the Water Softener
 - a. Slowly Fill Water Softener
 - b. Bypass unit and move to backwash. Follow instructions in your manual on how to start regeneration on your water softener
 - c. Unit will blow out air and once you feel it finished slowly ease the bypass valve to service. Let unit finish the time required on backwash
 - d. Let unit finish the entire regeneration cycle and it will fill the brine tank with the right level of water
 - e. Put salt in the brine tank
15. Let bathtub or sink run for about 5 minutes more or to when the water clears.
16. Any questions contact us at 1-877-345-2770

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