



WHOLE HOUSE FILTER & SALT-FREE WATER SOFTENER MODELS: CSF1, CSF4

You get the best of both worlds when you combine the benefits of our high-tech SpringWell FutureSoft and environmentally-friendly salt-free water softener and our whole house water filter, which uses the highest quality coconut shell catalytic carbon that targets the contaminants that we find in our water supplies today!



SpringWell

ioring Well



CUSTOMER SERVICE IS AVAILABLE MON-FRI 9AM-6PM EST



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Product Specs

 CF1		
Tank Width	9"	
Tank Height	48" (52" with Head)	
Flow Rate	9 GPM Service	
Connection Size	1″	
Operating Pressure	25-80 PSI	
Operating Temperatures	36 – 120 F	
Sediment Filter Change/Replacement	Every 6-9 Months	
Media Change/Replacement	Every 6 years or 1 Million Gallons	

	FS1	
	Tank Width	6"
	Tank Height	35" (39" with Head)
	Flow Rate	12 GPM Service
	Connection Size	1"
	Max Pressure	75 PSI
	Operating Temperatures	35 – 110 F

-	CF4		
	Tank Width	10"	
	Tank Height	54" (58" with Head)	Spring Well
pringWell	Flow Rate	11 GPM Service	
	Connection Size	1"	
	Operating Pressure	25-80 PSI	
	Operating Temperatures	36 – 120 F	
	Sediment Filter Change/Replacement	Every 6-9 Months	
	Media Change/Replacement	Every 6 years or 1 Million Gallons	

FS4	
Tank Width	9"
Tank Height	48" (52" with Head)
Flow Rate	15 GPM Service
Connection Size	1"
Max Pressure	75 PSI
Operating Temperatures	35 – 110 F



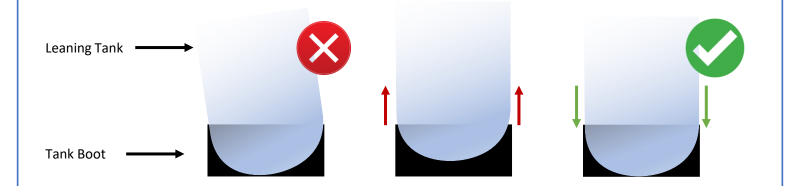


PLEASE READ INSTRUCTIONS FULLY PRIOR TO ATTEMPTING INSTALLATION. Be sure to follow all applicable plumbing codes. The system must be installed on a main water supply line



Caution: Do not install on well water unless you have spoken to a customer service representative first.

Level Tanks



If the tank is not perfectly straight, carefully lift the tank straight up a few inches and tap it on the ground until the tank stands vertically and fits snuggly into the tank boot.



Installing the Head on the CF (Carbon Filter) Tank

This step will require the materials listed below





Tank Head



1) Unscrew the cap on top of the carbon filter tank.



Tank

2) Discard the cap as it is no longer required.



3) Locate the tank head and note the label discussing the necessary 48-hour pre-soak.



5) Press the tank head down to allow the threads to catch.



6) Turn the tank head clockwise until it is fully tightened.



4) Align the opening on the bottom of the tank head with the pipe inside the tank.



7) Insert a blunt tool into one of the connections on the head. A screwdriver handle will work.



8) Use your feet around the boot to add grip to the tank.



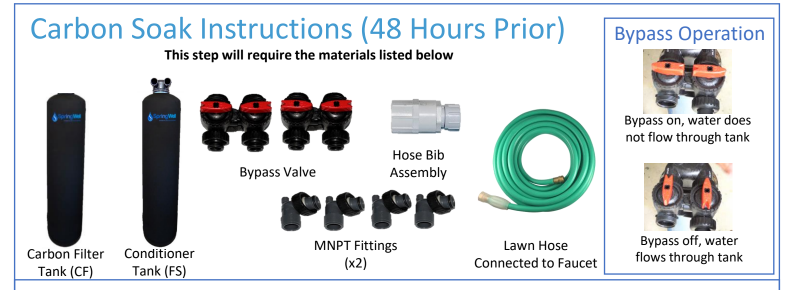
9) Grip the tank and use the screwdriver as leverage to fully tighten the head.



ONCE THE HEAD ATTACHES TO THE PIPE INSIDE THE TANK IT IS PERMANENT. Do not attempt to unscrew or remove the head from the tank or it will cause the components within the tank to separate causing damage and potentially cause resin to seep from the tank into your home plumbing.



IMPORTANT! The carbon media inside the filter system MUST soak in water for a minimum of 48 hours prior to installation





10) Insert the bypass valves onto the tank head connections of both of of the tanks and press in place.



11) Fully tighten the fasteners on both valve connections securing the bypass valves.



12) Attach and tighten a MNPT Fitting onto the connections on each of the bypass valves on both tanks.



13) Use the hose bib to attach a lawn hose to the inlet on the first tank. Ensure the bypass is off to allow water flow through the tank.



14) Turn on the water to the hose halfway until water exits the tank. Turn off the water and disconnect the hose and adapter.



15) Switch the tank to bypass and store for 48 hours.

Repeat these steps with both the tanks.





IMPORTANT! The carbon media must be flushed on both tanks prior to install





16) Start with the Carbon Filter (CF) Tank and connect the hose bib adapter and hose to the inlet side of the tank.



17) Turn off the tank bypass. Some water will escape the tank.



18) Run the water to flush the tank until the water runs clear. Approx. 3 to 5 min.



19) Relocate the hose bib adapter and hose to the outlet side of the tank.



20) Flush with water in the opposite direction until the water runs clear. Approx. 3-5 min.



21) Repeats steps 16 through20 on both tanks.





Note: The neoprene covers that came with each tank will now be placed around each tank and zipped up.

Prepping the Sediment Filter

This step will require the materials listed below







Sediment Filter Housing

Sediment Filter

O-Ring w/Lube



22) Unscrew the lid from the sediment filter Housing.



23) The O-ring will now be laid into the groove around the top of the sediment filter Housing tank.



24) Squeeze lubricant onto the O-ring then spread it using your finger.



25) Flip the O-Ring over and lubricate the opposite side as well.



26) Insert the Sediment Filter into the sediment filter Housing.



27) Replace the lid and fully tighten it



Installing the Sediment Filter

This step will feature the materials listed below







Spanner Wrench

Mounting

Bracket



Pliers

Drill with 3/16" drill bit



1-inch (3-inch long) PVC Nipples (x2)



Plumbers Tape

Prepped sediment Filter Housing



Note: Plumbers tape will need to be applied to all PVC threads during the installation.



28) Install a PVC nipple onto each the inlet and outlet of the Sediment filter housing. Fully tighten using pliers avoiding damage to the threads on the PVC nipples.



29) Identify the optimal area to mount the sediment filter. Ensure that it aligns to allow room for the carbon filter tank ahead of the sediment filter. Also note that the distance from the outlet of the sediment filter is close enough to the preplumb. Mark your holes for pre-drilling.



30) Use a 3/16" drill bit to predrill the holes for the sediment filter mounting bracket. Use 4 of the provided bolts and washers to secure the bracket to the wall using a $1/2^{\prime\prime}$ socket.



31) Before mounting the sediment filter, identify the inlet and outlet by using the markings on top. Be sure to orient it so the incoming water can be connected to the inlet.



32) Use the remaining 4 bolts to secure the sediment filter to the mounting bracket.



Installing a Shut Off Valve **IMPORTANT!** Be sure to turn off the water main to your home before proceeding to the next steps! 1-inch Corrugated Water 1-inch (3-inch long) 1-Inch PVC Shut Wrench and 33) Expose the pre-plumb and Off Valve* Connector (x1) **PVC** Nipple Pliers prep to connect the system. Threaded adapters are used in this example. *A shut off valve ahead of the system is **Plumbers** Tape recommended for easy maintenance.



34) 1" threaded adapters are featured in this guide and are installed on the incoming water supply with the threads towards the location of the carbon tank.



35) Point the threaded adapter for the opposite end of the preplumb towards sediment filter outlet connection.



NOTE: Plumbers tape will need to be applied to every thread when connecting all corrugated pipes.



36) It is suggested to connect a PVC shut off valve onto the threaded adapter from the incoming water supply. Ensure it is fully tightened.



37) Connect a PVC nipple to the other end of the PVC shut off valve. Ensure it is fully tightened.



38) Connect a corrugated pipe to the PVC nipple. Ensure it is fully tightened.



Installing the Tanks

This step will feature the materials listed below



Plumbers Tape

Carbon Filter Tank (CF)

Conditioner Wrench Tank (FS)

1-inch (24-inch Long) Corrugated Water Connectors (x3)



39) Apply plumbers' tape to the inlet and outlet connections on both the Carbon Filter (CF) tank and the Future Soft (FS) tank.



40) Connect the corrugated pipe from the shut off valve to the inlet on the Carbon filter (CF) tank. Ensure it is fully tightened.



41) Connect another corrugated pipe to the outlet side of the carbon filter tank. Ensure it is fully tightened.



42) Connect the other end of that corrugated pipe to the inlet side of the sediment filter. Ensure it is fully tightened.



43) Connect a third corrugated pipe to the outlet from the sediment filter. Ensure it is fully tightened.



44) Connect that corrugated pipe to the inlet on the Future Soft (FS) tank.



45) A final corrugated pipe will connect between the outlet on the Future Soft (FS) tank and the other end of the preplumb.



Testing the System



46) Before turning the water back on to the home use the provided spanner wrench to fully tighten the sediment filter housing.



47) While the water is still off, open a cold bathtub faucet all the way.



48) Ensure the shut off valve to the system is closed (1), and that the bypass valves on both tanks are set to bypass (2-3). Turn the water back onto the home and inspect the shut off valve for leaks.



49) If no leaks are detected, open the shut off valve an allow water to flow through the system. Check the connections for leaks.



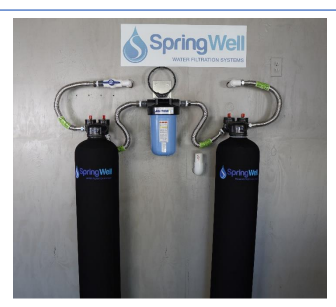
50) If no leaks are detected, open the bypass valves on both tanks to allow water flow through them.



Note: If you see water seeping out from beneath the tank head on the Carbon Filter (CF), please proceed to the next page for the solution.



51) Allow water to run through the system for 5-10 minutes. It is normal to see a small amount of sediment during this time.



Congratulations, Your installation is complete.



Water Leak from Tank Head



Water leaking from the tank head collar indicates the head is either not tight enough, or that the O-ring became bunched.



Turn the shut off valve to the off position.



Disconnect the carbon filter tank from the system



Slowly unthread the head from the tank approx. half a rotation.



You only need to expose a small gap between the tank collar and the tank head.



Fully re-tighten the head onto the tank. The O-ring will now be able to reseat.



Reconnect the tank to the system and proceed back to page 12 to test the system again.

