

Wilde *Fields* *Water Revitalized*

WATER REVITALIZATION SYSTEM INSTALLATION MANUAL & MAINTENANCE GUIDE



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PURCHASE RECORDS

Please fill out this following information at the time of installation.

SAVE FOR FUTURE REFERENCE

MODEL:

PURCHASE DATE:

SOLD BY:

INSTALL DATE:

INSTALLED BY:

SERVICE CENTER PHONE NUMBER:

INTRODUCTION

Congratulations!

Your purchase of a **Wilde Fields LLC WATER REVITALIZATION SYSTEM** is a great choice towards better health. When properly maintained, this system will provide you with years of trouble-free operation. The next sections contain important information about the proper care, installation, and maintenance of your system. Please take the time to read through this information carefully.

The **Cartridges, Filters, and Media** in this system must only be replaced with **Wilde Fields LLC Authorized Replacement Cartridges, Filters, and Media**. They must be replaced on a regular basis in order to maintain system efficiency and to ensure water production that is 100% free of all undesirable acids and contaminants.

These **Cartridges, Filters, and Media** are designed to work together as a system and should be replaced at the recommended intervals. Any significant change in performance of the system should be investigated promptly to avoid secondary damage or deterioration to other parts of the system.

CAUTION:

- Improperly installed systems could result in water damage due to leaks and/or flooding.
- Proper installation of this system requires proficiency with standard sink plumbing and proper use of hand and power tools.
- This system has been designed to be installed by a competent handyman, licensed plumber, or contractor.

COMPONENT AND TOOL LIST

Your new **Wilde Fields LLC Under-The-Counter Pristine Water System** includes **Components** to complete the installation, monitor system performance, and perform scheduled maintenance procedures. This System requires Installation **Tools** that are not included in the Shipment Box. If there are **Components** missing, please contact your supplier, retailer or any local professional plumbing service. Before you begin, make sure **Components** and **Tools** are complete and ready to use.

1. Check to make sure all **Components** are in the Shipment Box.

Shipment Box Component List:

- **WildeFields™ Pristine Water System Assembly**
- **Water storage Tank**
- **Tank Valve**
- **Angle Stop Valve**
- **Drain Saddle Valve or Adapter (includes hardware)**
- **Faucet Package (includes hardware)**
- **Faucet Connector**
- **Filter Housing Wrench**
- **Color Poly Tubing Set (BLACK, BLUE, RED, WHITE)**
- **TDS and pH Meter**
- **Teflon Tape**

2. Gather Installation **Tools**.

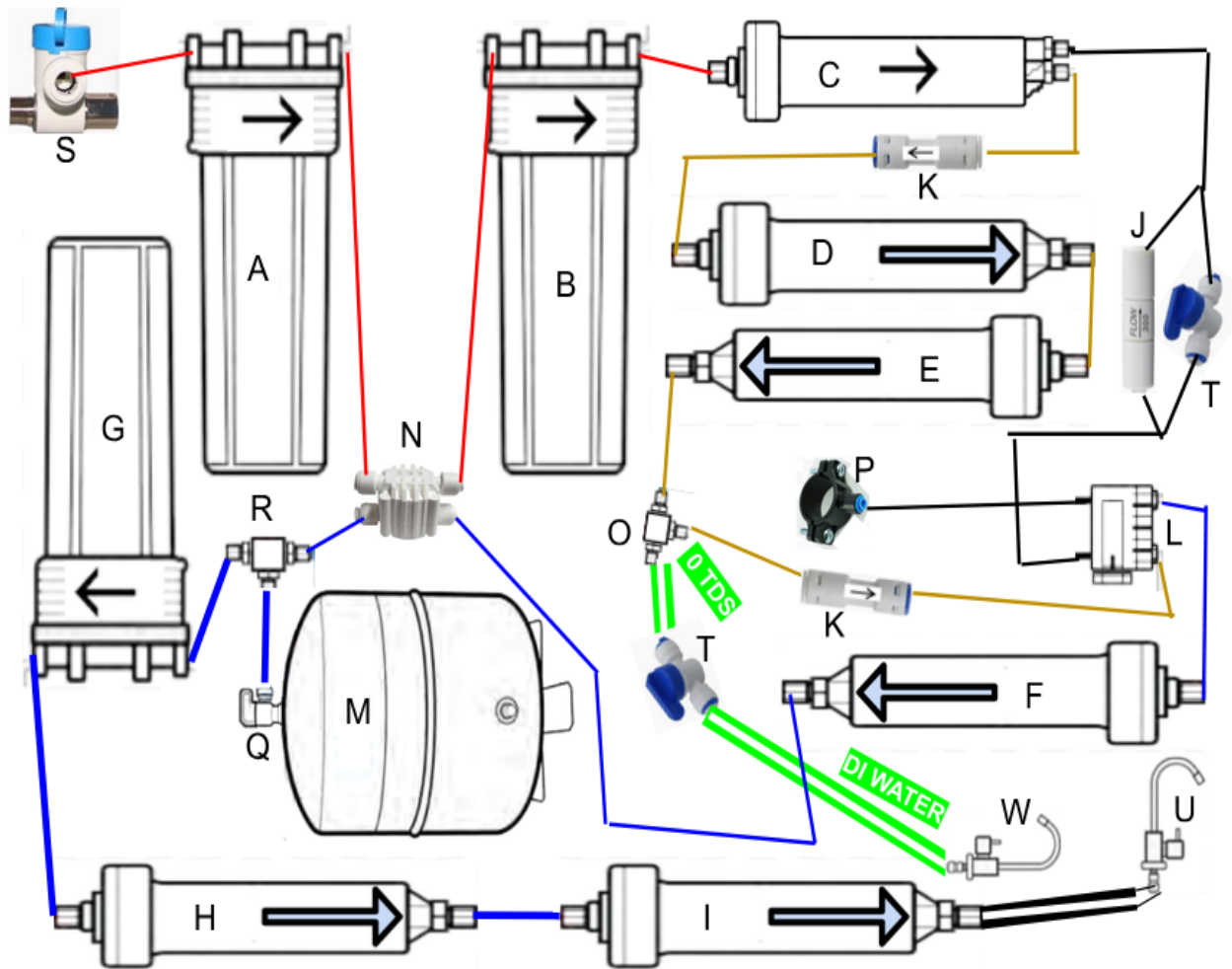
Installation Tool List: (Not Included)

- **Flat and Phillips Screwdriver** (installing Drain Valve Saddle or Adapter)
- **Drill and Drill Bits** (Tile, Granite, Steel, Porcelain, cast-iron, ABS, Countertop)
- **Small Crescent Wrench** (tighten the Faucet to Sink and Faucet Connector)
- **Big Crescent Wrench** (tighten leaks if loose connections during installation)
- **Poly-Tube Cutter** (razor blade cut tubing for installation and replacement ease)

Before you begin, make sure **Components** and **Tools** are complete and ready to use.

DIAGRAM

START:



A. 5 micron
B. KDF + Carbon
C. Reverse Osmosis
D. 1st Deionization
E. 2nd Deionization
F. 1st Mineral Boost
G. 2nd Mineral Boost
H. Supercharge
I. Post GAC Polish
J. Flow Control
K. Check Valve

L. Permeate Pump
M. Tank
N. Auto Shut-Off Valve
O. 1/4" OD tube Tee (optional)
P. Drain Line Saddle
Q. Tank Valve
R. 3/8" OD tube Tee
S. Angle Stop Valve
T. Inline Ball Valve
U. Drinking Water Faucet
W. Ice Maker, 0 TDS, Distilled

SPECIFICATIONS

SYSTEM PERFORMANCE

Reverse Osmosis Membrane Daily Performance Rate	75 GPD
pH rating	9.5 pH
Deionized Water TDS Rating	0-1 TDS
Drinking Water TDS Rating	15-35 TDS

FEED WATER REQUIREMENTS

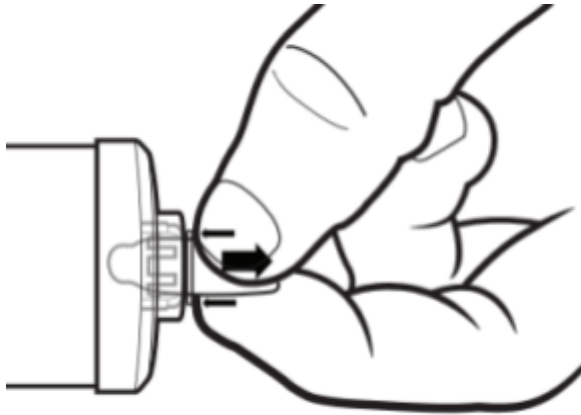
Feed Water	Potable, municipal water
Feed Pressure	60 to 80 psi
Feed Temperature	45 - 100 Deg. F
Total Dissolved Solids (TDS).	600 PPM or less
Chlorine	<1.0 mg/l max
pH	4-8
Turbidity	<1.0 NTU (visibly clear)
SDI	<5
Iron	0.2 mg/l or less
Manganese	0.03 mg/l or less

- **Total Dissolved Solids** Meter (TDS)
- **Potential of Hydrogen** Meter (pH)
- Your system includes a handheld TDS (Total Dissolved Solids) meter and pH (potential of Hydrogen) meter to monitor and maintain the water quality.
- During the break in period, the average TDS readings are 40-80 ppm and the pH is 10.0 - 11.0 pH.
- After the break in period, TDS readings are 10-40 ppm and pH is 9.4 - 9.7 pH.



If any of the parameters are exceeded, please contact the supplier. Pre-treatment or special adjustments may be required.

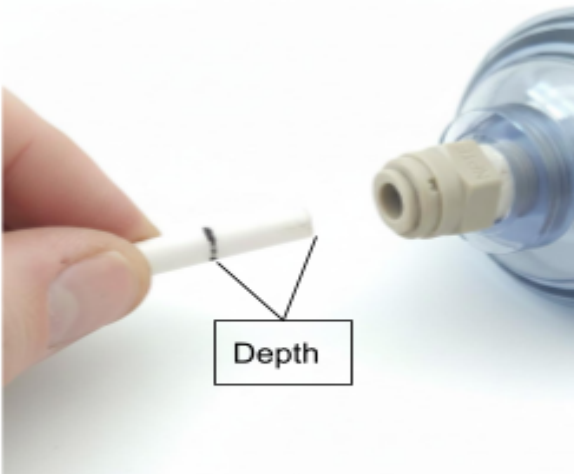
QUICK CONNECT GUIDE



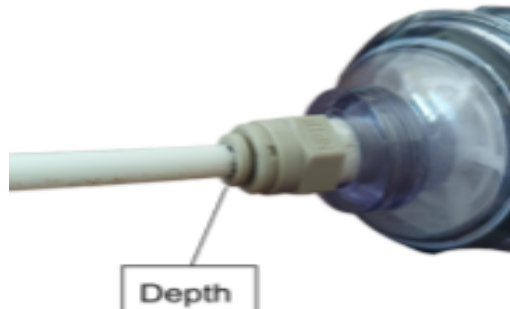
On new filters, be sure to remove plugs from quick connect fittings before attaching tubing.

Push in the collet while simultaneously pulling out the plug.

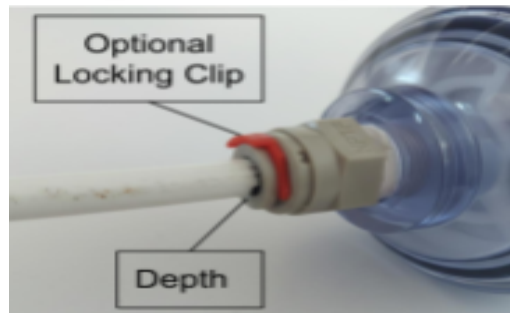
Connecting the Tubing



Push tubing is as far as it will go. Tug slightly on the tube to confirm the fitting is secure.



Tubing is secured in position



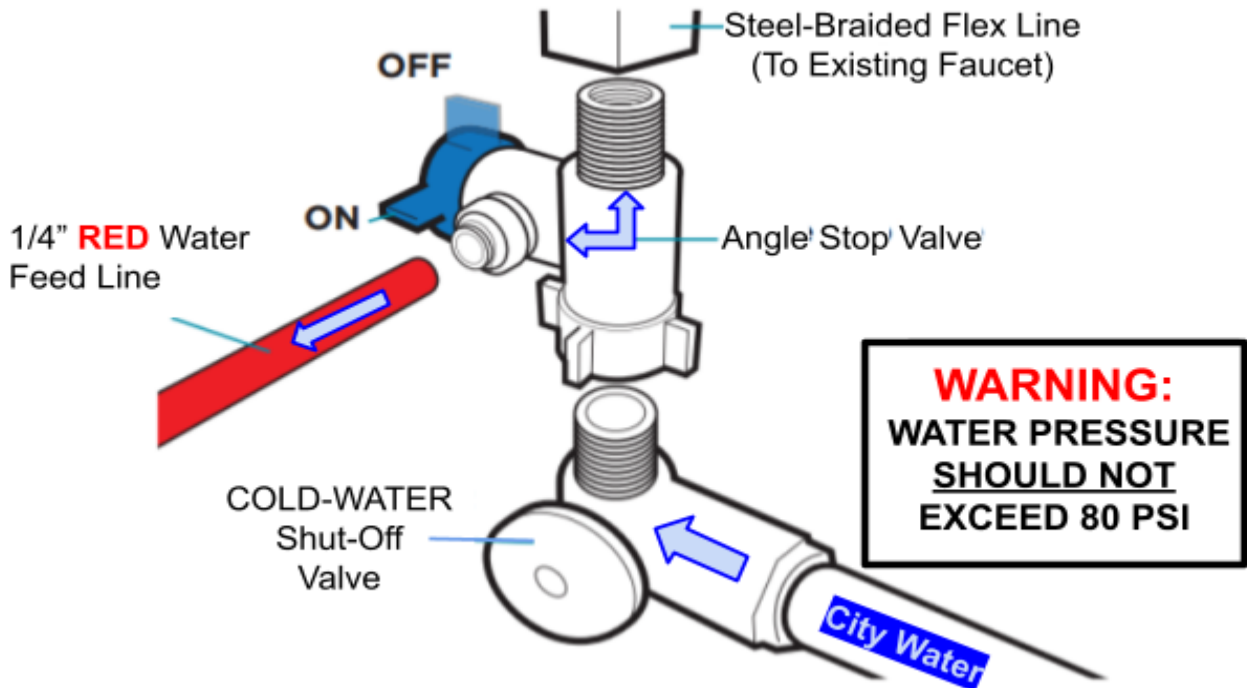
TO RELEASE TUBING:

Push in the collet while simultaneously pulling out the plug.

Be sure to remove the locking clip before trying to remove the tubing.



Angle Stop Valve



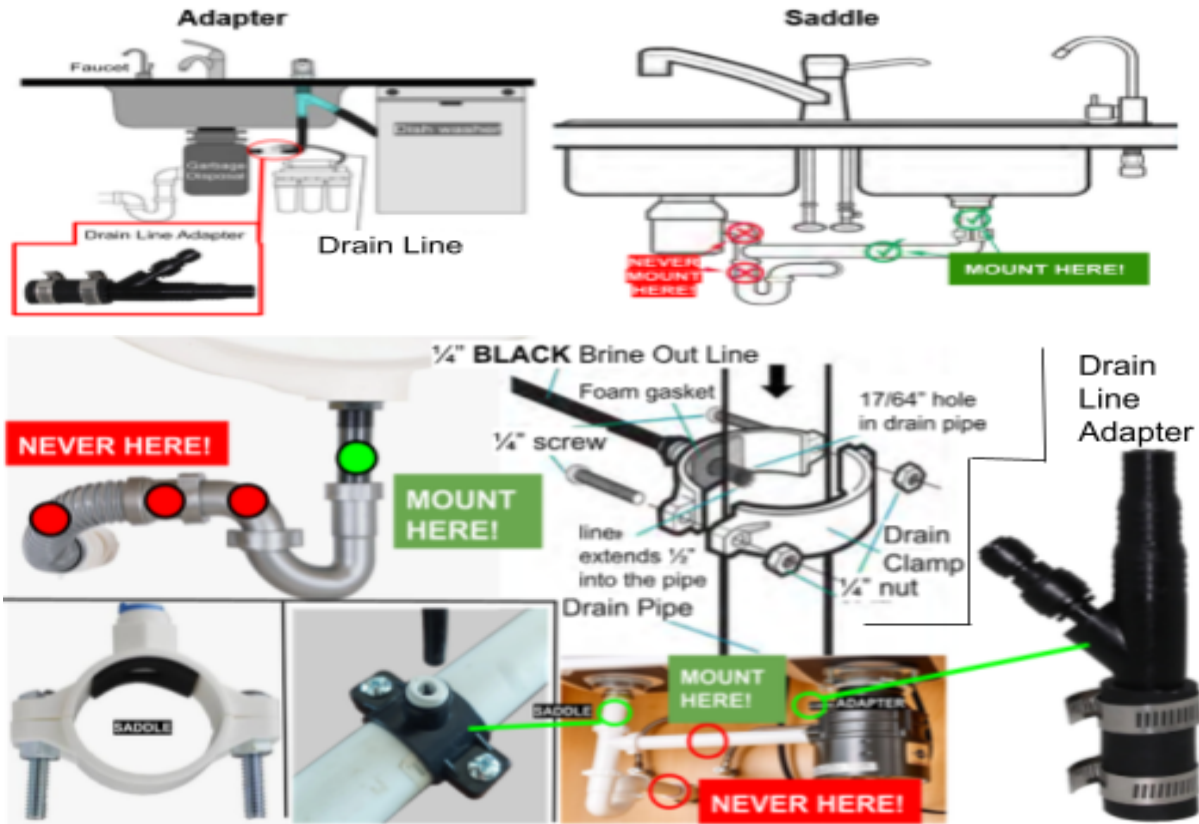
NOTE:

- These installation instructions are prepared for use by a licensed plumber, contractor, or someone who possesses competent plumbing skills.
- The Angle Stop Valve provided is for $\frac{3}{8}$ " compression fitting.
- Make sure to check for an O-ring, apply 5-7 wraps of Teflon Tape, or use the correct parts (nut, ferrule, and insert) for a compression fitting.

1. Locate the COLD-WATER Shut-Off Valve underneath the sink and turn it OFF.
1. OPEN the COLD-WATER faucet to release the pressure.
2. Disconnect the steel-braided flex line (To Existing Faucet) from the COLD-WATER Shut-Off Valve.
3. Connect Angle Stop Valve to the COLD-WATER Shut-Off Valve.
4. Connect the steel-braided flex line (To Existing Faucet) to the Angle Stop Valve.
5. Connect the $\frac{1}{4}$ " RED Water Feed Line to The Angle Stop Valve

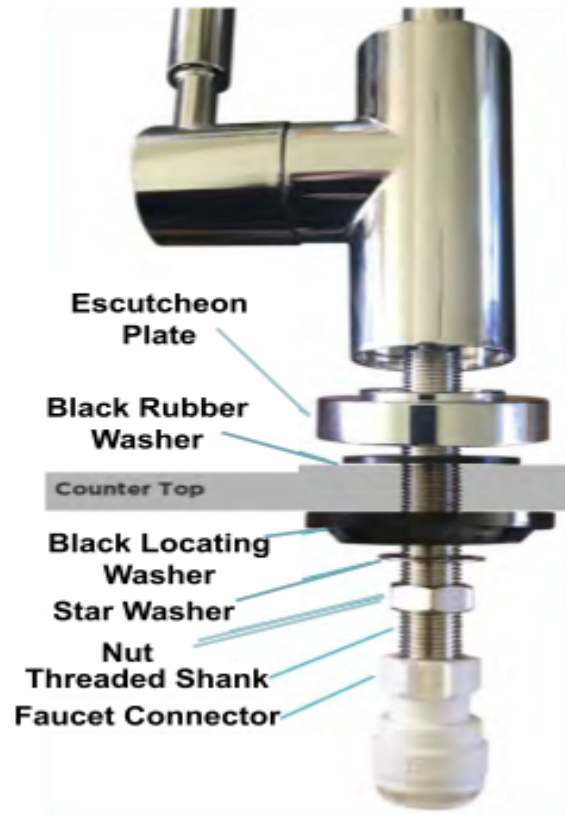
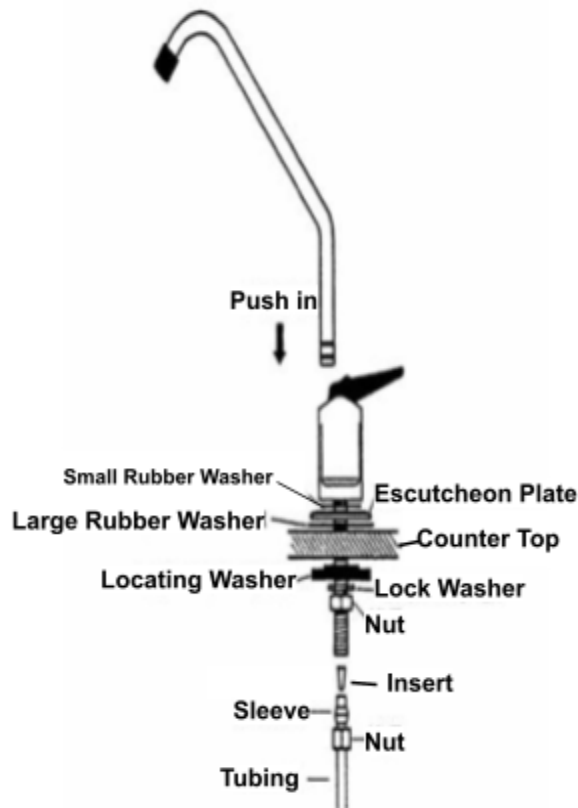
Drain Line Saddle or Adapter

The 1/4" **BLACK** Brine Out Line can be connected to an **Adapter** or a **Saddle**. Single compartment sinks with a garbage disposal should not use a saddle and requires a Drain Line Adapter for proper installation.



ADVISORY	SADDLE	ADAPTER
-To avoid drainage noise, mount the saddle as low as possible on the vertical tailpiece, or on the top side of the horizontal tailpiece. -The Drain Line Saddle is designed to fit around 1 1/4" OD drain pipe and is used to connect the 1/4" BLACK Brine Out Line to an existing drain pipe. -The Drain Line Saddle should always be installed before the p-trap. Never Mount near the garbage disposal to avoid clogging the drain line with debris.	1. Position the Drain Line Saddle at the selected location and mark the opening. 2. Drill 17/64" hole at mark through one side of pipe. 3. Remove backing from foam gasket, line up holes, and place on the Drain Pipe. 4. With the BLACK line installed, position both halves of the Drain Line Saddle on Pipe. 5. Secure with hardware provided. Do not over tighten. Provide equal space on both sides of the Drain Clamp.	1. Find the 7/8" Dishwasher Drain Line attaching to Garbage Disposal, loosen clamp, and remove. 2. Attach 7/8" Drain Line Coupling to Drain Line Adapter and Garbage Disposal using clamps provided. 3. Attach dishwasher Drain line to the Drain Line Adapter with original Clamp. 4. Connect the 1/4" BLACK Brine Out Line to the Drain Line Adapter in the 1/4" tube fitting.

FAUCET INSTALLATION



NOTE:

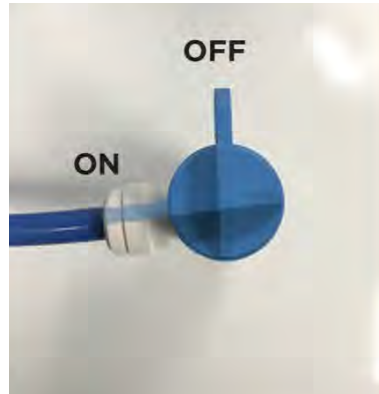
- These installation instructions are prepared for use by a licensed plumber, contractor, or someone who possesses competent plumbing skills.
- The Faucet may be installed on any flat surface. Check the underside of the location for interference.
- The Faucet provided is has a 7/16" threaded shank
- Make sure to check the Faucet Connector for an O-ring. Other fittings may require 5-7 wraps of Teflon Tape, or use a compression fitting that requires extra parts (nut, ferrule, and insert).

1. Determine the desired location for the Faucet
2. Make a 1/2" diameter hole using the appropriate tools for material being drilled.
3. On the top of the sink, insert the Escutcheon Plate and the Rubber Washer in that order over the Threaded Shank.
4. Under the sink, install the Black Locating washer and the Star Washer over the Threaded shank. Screw on the Lock Nut and tighten.
5. Thread the Faucet Connector (check for O-ring) to the end of the Threaded Shank. Make sure it is tight but do not over tighten.
6. The white 3/8" OD tubing will be connected between the Faucet connector and the Post GAC Polish Filter. (pg15)



WATER STORAGE TANK

The Tank is pressurized and can stand up vertical or lie down horizontal with the provided base.



NOTE:

- Test the pressure of the tank before installation.
- The pre-charge on the Water Storage Tank is set at 7-10 psi by the manufacturer, which provides adequate pressure.
- After installation, if the water pressure seems low, the water pressure needs to be released from the tank before checking the air pressure.
- If the pressure in the tank is too high, the tank will hold less water.

1. Empty the water from the tank, remove the schrader valve cap and test the air pressure with an air pressure gauge.
2. Add air using a standard floor pump and recheck the pressure.

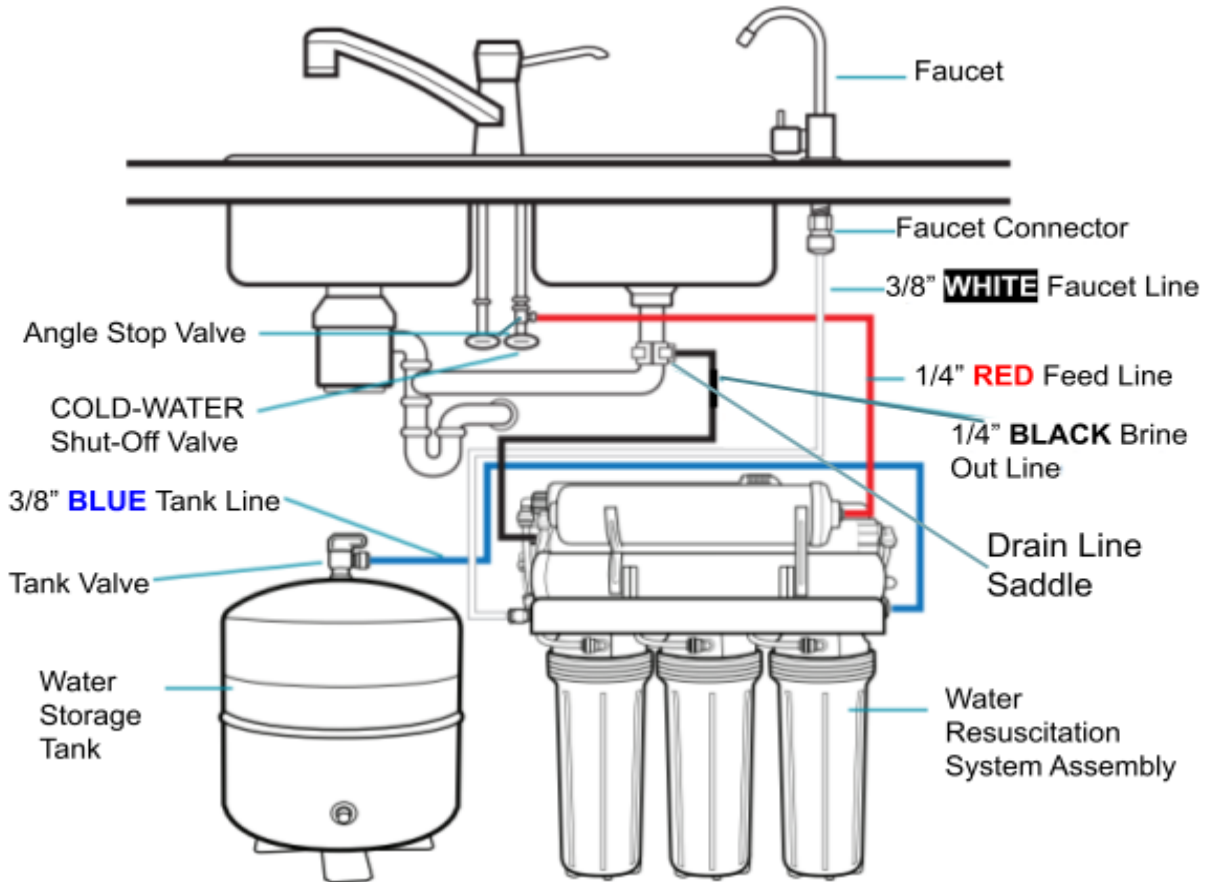
1. Open the box and remove the stand from the top of the Water Storage Tank.
2. Wrap the Stainless-steel water connection 6-8 times with plumbers (teflon) tape only.
3. Thread the Tank Valve onto the Stainless-steel water connection. Make sure it is tight but do not over-tighten.
4. Find a spot for the Tank.
5. Connect the $\frac{3}{8}$ " Blue tubing to the Tank Valve and the Tee after the 1st Remineralization filter. (Page 15, Fig G, Fig H)



PLACEMENT INSTALLATION

LOCATION:

Though most often thought of as an under the kitchen sink counter device, locating the system in a basement, laundry room, or garage may also be convenient, depending on your circumstances. The following diagram shows an Under The Counter placement.



PLACEMENT:

- The system should not be further than 10 feet from a drain.
- The Water Filter System Assembly can be hung on a wall using the holes in the back of the bracket.
- The system can also sit on the three Drop-In Filter Housings as a base.
- Place the water Storage Tank in a desired location. Since the Tank is pressurized, it can stand up vertical or lie down horizontal with the provided base.

RED and BLACK SYSTEM CONNECTIONS

FIG A



FIG B



1. Connect the 1/4" RED tube to the 5 micron(A) and the Angle Stop Valve (B).

FIG C



FIG D



2. Connect the 1/4" BLACK tube to the Permeate Pump Brine Out (C) and the other end to the Drain Saddle Valve (D).

WHITE and **BLUE** SYSTEM CONNECTIONS

FIG E



FIG F



1. Connect the $\frac{3}{8}$ " **WHITE** tube to the GAC post polish filter(**E**) and the other end to the Faucet Connector (**F**).

FIG G



FIG H



2. Connect the $\frac{3}{8}$ " **BLUE** tube to the open port on the Tee (**E**) and the other end to the Tank Valve (**F**).

START-UP and FLUSHING

1. CLOSE the Tank Valve and OPEN the Angle Stop Valve. If any leaks are noted, CLOSE the Angle Stop Valve and correct before proceeding.
2. OPEN the Faucet. After 5 minutes, water will slowly begin to drip out of the Faucet. This will flush out the dust, debris, air, and odor from the system.

NEW FILTER FLUSH NOTICE: In the normal production of these filter elements, different materials are used to ensure optimal shelf life. As with any new drinking water filtration product, we recommend a thorough 24- hour flush of the system before product water is consumed in order to ensure optimal taste and water quality. Failure to perform this procedure may extend the system break-in period.

3. Check the system for leaks; press loose fittings together; tighten where necessary

CAUTION! FILTER HOUSING WILL BREAK! Threaded Fittings should be slightly past hand tight, 5 wraps of teflon tape on cap and 7 wraps on opposite end (when applicable) will provide a good seal and thread depth

4. If possible, use a flashlight to view down the drain to make sure the system is producing waste (brine) water. You should hear the sound of water going down the drain as well as a “clicking” sound from the Permeate Pump.
5. Use the pH meter and TDS meter provided to test the quality of the water being filtered. The pH will be high at first around 10.5 and the TDS will be around 100 PPM. After the filters have been flushed, the TDS will be between 20-60 PPM and the pH will be 9.4 - 9.8.
6. After the filters have been flushed, CLOSE the Faucet and OPEN the Tank Valve.
7. The Water Storage Tank will fill and the Permeate Pump will automatically shut off in about 1-2 hours, depending on the incoming water pressure.
8. Open the Faucet and drain the Water Storage Tank.

DO NOT DRINK THE WATER FROM THE SYSTEM YET.

9. The water flow will change to dripping depending on your water pressure. After the Tank empties and the water flow is slow, CLOSE the Faucet and let the refilling process begin.

***** REPEAT STEPS 6 & 7 THREE TIMES *****

10. After the third tank is filled, test the water again with the TDS meter and make sure the reading is between 10 and 40. Your drinking water is now resuscitated and will bring healing and hydration. Share and Enjoy!

Remember:

CHECK FOR LEAKS DAILY DURING THE FIRST WEEK OF USE AND PERIODICALLY THEREAFTER.

FILTER REPLACEMENT SCHEDULE

STAGE	DESCRIPTION	SERVICE LIFE	DATE	DATE	DATE	DATE	DATE
1	5 Micron	6 - 12 Months					
2 + 3	KDF + Coconut Carbon	12 Months					
4	Reverse Osmosis Membrane	36 Months					
5	1st Deionization	12 Months					
6	2nd Deionization	^1st stage					
7 + 8	1st Mineral Boost + Coconut Carbon	36 Months					
9 + 10	2nd Mineral Boost + Coconut Carbon	36 Months					
11 + 12	Supercharge	N/A					
13	Coconut Carbon Polish	12 Months					

NOTE:

- Most customers prefer to replace filters pro-actively in order to maintain **Wilde Fields LLC** water quality standards rather than wait for complete filter component degradation.
- Average Service Life is based on “normal” usage and source water quality. Actual filter life will vary with frequency of use, total volume produced, and most importantly, source water quality.
- If you are a heavy user or your water supply is of below average quality, you may need to replace filters more frequently.
- We highly recommend periodically checking your system’s output water TDS and replacing filters regularly in order to maintain high system performance.

REPLACEMENT PROCEDURE

NOTE: While performing filter changes, it is recommended to have a towel handy and drip pan.

RELIEVE PRESSURE

1. Turn OFF drinking water supply at Angle Stop Valve.
2. Turn OFF the Tank Valve.
3. OPEN Drinking Water Faucet to relieve pressure.

CARTRIDGE REPLACEMENT

1. Using the supplied Filter Housing Wrench, remove the filter housing.
2. Discard the old 5 Micron cartridge, rinse housing, and install new 5 Micron cartridge.
3. Discard Media from remineralization Filter, keep cartridge and dividers.
4. Pack new Media and insert divider between Media, check for O-Ring.
5. Insert Cartridge into Housing and screw Housing onto Assembly by hand.
6. Use Filter Housing Wrench to snug and **DO NOT OVER TIGHTEN**

INLINE FILTER REPLACEMENT

1. Remove the tubing from the filter you wish to replace by pushing in the collet on the quick connect fitting while simultaneously pulling the tubing out of the fitting.(see page 9)
2. Discard Media, keep Media Dividers, and rinse Housing.
3. Pack new Media and insert divider between Media, check for O-Ring(s).
4. Replace the filter with the new filter taking note of the direction of flow.
5. Fully insert Tubing back into the fitting until it hits the internal stop.
6. Give the tube a gentle tug to ensure proper connection.

SYSTEM FLUSH (post-service check)

1. Turn ON Angle Stop Valve
2. If any leaks are noted, CLOSE the Angle Stop Valve and correct before proceeding.
3. Water will slowly begin to drip out of the system Faucet. This will flush out the system.
4. Once the filters have been flushed for an hour, CLOSE the Faucet and OPEN the Tank Valve.
5. The Water Storage Tank will fill and automatically shut off in about 1-2 hours, depending on the incoming water pressure.

RO MEMBRANE REPLACEMENT

1. Identify and remove the RO Membrane Housing from the filter bracket for easier service.
2. Follow the above method for removing the tubing.
3. Unthread the cap from the RO Membrane Housing. If overtightened, use a strap wrench for extra leverage.
4. Remove the Membrane using a pair of pliers. Rinse and clean the housing with a brush.
5. When installing the new membrane, be sure to push the membrane into the housing as far as it will go.

CHECK FOR LEAKS DAILY DURING THE FIRST WEEK OF USE AND PERIODICALLY THERE AFTER.

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTIONS
Milky Colored Water	- Air in System	- Air in the system is a normal occurrence with initial startup of the system. This milky look will disappear during normal use within 1 to 2 weeks.
Fishy Smell	- New Filters	- Slight odor is a normal occurrence with initial startup of the system. OPEN Faucet to flush the system.
Noises from system	- Permeate Pump - Flow Restrictor	-While the system is making water, the permeate pump will make a clicking sound. -High inlet pressure will create a hissing sound as water passes through the flow restrictor
Slow stream from Faucet	- System just starting up - Air pressure in the Water Storage Tank is low	- Normally it takes 1-2 hours to fill the Water Storage Tank. Low water pressure and/or temperature can reduce production rate. - Add pressure to the Water Storage Tank. The pressure should be 7-10 psi when the tank is completely empty.
No water or slow production from Faucet	- Low water pressure - Crimps in tubing - Clogged pre-filters - Fouled High Efficiency Reverse Osmosis Membrane - New System - Angle Stop Valve CLOSED - Tank Valve CLOSED	- Add a booster pump - Make sure all tubing is straight (no kinks) - Replace pre-filters. - Replace High Efficiency Reverse Osmosis Membrane - Wait 5 minutes for water to travel through system to Faucet - OPEN Angle Stop Valve. - OPEN Tank Valve and allow Water Storage Tank to fill to maximum capacity
Unusual taste or smell	- Coconut Carbon is depleted - Fouled High Efficiency Reverse Osmosis Membrane -Fouled Deionization Cartridge	- Replace Remineralization + GAC Post Polish Filter. - Replace High Efficiency Reverse Osmosis Membrane - Replace Deionization Filter
No drain water	- Clogged Auto Shut-Off Valve - Clogged Filter(s)	- Replace Auto Shut-Off Valve. - Replace Filter(s)
Leaks	- Fittings are not tightened - Loose tubing - Damaged O-Ring	- Tighten fittings as necessary. - Make sure tubing is fully seated in fittings. - Replace the O-Ring.

***LEAKS SHOULD BE TAKEN SERIOUSLY TO PREVENT WATER DAMAGE.**

MAINTENANCE

Every month or so, it is recommended to flush the High Efficiency Reverse Osmosis Membrane in order to maintain system performance.

1. CLOSE the Tank Valve.
2. OPEN the Faucet to relieve system pressure.
3. Locate the Ball Valve connected to the **BLACK** Brine Out Line and OPEN the Ball Valve.



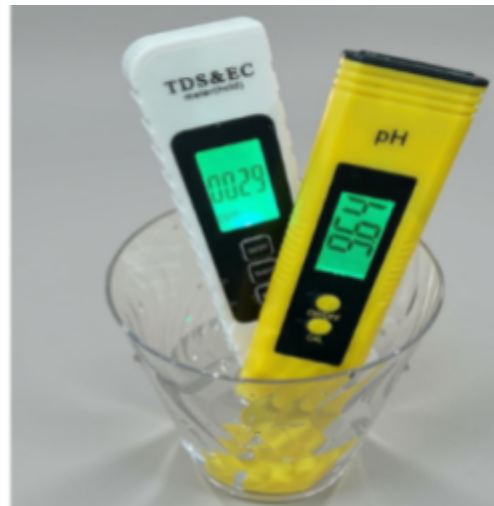
CLOSED



OPEN

4. More brine (waste) water will now flow from the High Efficiency Reverse Osmosis Membrane through the 1/4" **BLACK** Line, through the permeate pump, and down the drain. This helps flush deposits and significantly increases the usable life of the High Efficiency Reverse Osmosis Membrane.
5. After 2 to 3 minutes, close the Ball Valve connected to the **BLACK** Brine Out Line. CLOSE the Faucet and OPEN the Tank Valve in order to return the system to normal operation.

- Your system includes a handheld TDS (Total Dissolved Solids) meter and pH (potential of Hydrogen) meter to monitor and maintain the water quality
- During the break in period, the average TDS readings are 40-80 ppm and the pH is 10.0 - 11.0 pH.
- After the break in period, TDS readings are 10-40 ppm and pH is 9.4 - 9.7 pH.



INSTALLATION CONDITIONS

Please pay attention to the following installation and safety instructions/recommendations:

- Read the installation manual before installing this system.
- Install the system at a location with adequate drainage.
- This water system is for INDOOR use ONLY. To preserve the unit, avoid using excessive water temperatures (HOT or COLD) and protect against sudden temperature changes.
- The system is designed to be installed by, or under supervision of, a competent handyman, licensed plumber or contractor.
- Inspect ALL connections after the installation to make sure NO LEAKS occur.
- Wait and inspect the system AFTER it's pressurized.
- MUST install a Pressure Regulator before the system when your water main pressure is over 80 psi
- Strongly recommended: SHUT OFF the water supply when the homeowner/user will not be using the water system for a long period of time.

IMPORTANT

If unsure about the placement of the Water System, please contact the insurance carrier before installing the Water System. **Wilde Fields LLC** WILL NOT be responsible for ANY water damage of any kind under any circumstances.

These are our recommendations to avoid water damage.

- Install a **PRESSURE REGULATOR/PRESSURE LIMITING VALVE** and a **LEAK DETECTOR SHUT-OFF DEVICE** to avoid water damage.
- Homeowner/User must properly maintain the water system and replace filters at regular intervals.

ALL O-RINGS SEALS, FITTINGS, FILTER CARTRIDGES, FILTER HOUSINGS, AND WATER SEAL TAPE WEAR OUT AFTER CERTAIN PERIODS OF TIME. THE LIFETIME OF THESE COMPONENTS ARE SUBJECT TO DIFFERENCES IN WATER QUALITY. THEREFORE, ADEQUATE MAINTENANCE IS NECESSARY AND MANDATORY.

- Please contact a competent handyman, licensed plumber, or contractor who can implement the above requirements. **Wilde Fields LLC** warranty covers replacement or repair of the purchased system only; NO guarantee, warrantee, or other coverage is provided with respect to any damage or loss to property as a result of installation and usage of this product. Please consult with your own insurance carrier for such coverage if desired.

WARNING:

DO NOT INSTALL THE SYSTEM WHERE THE WATER IS MICROBIOLOGICALLY UNSAFE OR OF UNKNOWN QUALITY, ADEQUATE DISINFECTION IS REQUIRED BEFORE OR AFTER THE SYSTEM

LIMITED WARRANTY

All components except the element(s) are warranted to be free of defects in materials or workmanship for a period of one year from the date of purchase. This limited warranty excludes damage resulting from improper care of handling, accidents, modification, unauthorized repairs, normal wear or other causes which are not defects in materials or workmanship.

If there is a covered defect **Wilde Fields LLC** will repair or replace the product free of charge or issue a refund at its sole discretion. The product is provided "AS IS AND WITH ALL FAULTS," and **Wilde Fields LLC** hereby disclaims all other warranties and /or conditions arising out of the use of the product. **Wilde Fields LLC** shall determine coverage under this warranty only after physical inspection and verification of the unit/defect(s) by **Wilde Fields LLC**. Shipping costs for the return of defective systems to **Wilde Fields LLC** shall be at the purchaser's expense. **Wilde Fields LLC** will ship repaired or replacement systems or parts at **Wilde Fields LLC's** expense.

Elements have a one-year pro-rata warranty. If it is established that the element problem is related to material and or workmanship, then the elements will be replaced at no charge in the first month after the date of purchase. A cost of 8 ⅓% per month will be charged for each month after the first month. Improper system operation, excessive water temperature (above 100 deg. F.), failure to prevent chlorine passage into the system, exposure to sunlight, scaling due to water softener or chemical feed operational negligence and general system neglect voids the element warranty.

This warranty covers the cost of materials only. Any labor charges are paid by the system owner. **Wilde Fields LLC** does not warrant any system or part of a system that has been damaged by neglect, intentional or negligent or improper use, act of nature, fire or vandalism.

Wilde Fields LLC assumes no warranty liability with respect to defects in any product caused by:

- Customer's unauthorized modification of the product;
- Customer's unauthorized attempt to repair the product;
- Customer's negligent, accidental, or other improper use of the produce;
- Customer's installation, operation, or maintenance of the product other than in a manner described in the instruction manual, if applicable;
- Customer's combination of the product with product(s) not supplied by **Wilde Fields LLC**.

LIMITED WARRANTY

CORRECTION OF DEFECTS BY REPAIR OR REPLACEMENT SHALL CONSTITUTE THE EXCLUSIVE SOLE REMEDY FOR A BREACH OF THIS LIMITED WARRANTY, AND **Wilde Fields LLC** WILL NOT BE LIABLE FOR ANY OTHER LOSSES, DAMAGES, OR EXPENSES DIRECTLY OR INDIRECTLY RESULTING FROM THE INSTALLATION OR USE OF PRODUCT, INCLUDING, BUT NOT LIMITED TO WATER DAMAGE. PLEASE CONSULT WITH YOUR OWN INSURANCE CARRIER FOR SUCH COVERAGE IF DESIRED. THE ABOVE WARRANTY SUPERSEDES AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND ALL OTHER OBLIGATIONS OR LIABILITIES OF **Wilde Fields LLC**, INCLUDING AND IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NO AGENT DISTRIBUTOR, RETAILER, OR OTHER PARTY IS AUTHORIZED TO MAKE ANY WARRANTIES ON BEHALF OF **Wilde Fields LLC** OR TO ASSUME FOR **Wilde Fields LLC** ANY OTHER LIABILITY IN CONNECTION WITH ANY **Wilde Fields LLC** PRODUCT.

The construction, validity, and performance of this agreement between **Wilde Fields LLC** and customer (purchaser and/or owner of the product) shall be governed by the laws of the State of California, United States of America, without reference to its voice of law rules. Customer expressly submits and consents to the jurisdiction and venue of the State or Federal courts located in Orange County, California, for the trial of any lawsuit arising out of the contract for sale. Any action for the breach of the contract for sale must be commenced within one (1) year after the cause of action has accrued

FORCE MAJEURE - **Wilde Fields LLC** shall not be liable for any default or delay attributable to any cause, circumstance, or contingency beyond its control or the control of its suppliers or manufactures which prevents or impedes manufacture, supply, or delivery by **Wilde Fields LLC**. Such causes, circumstances, and contingencies shall include, but not be limited to: acts of God; governmental acts, decrees or restrictions; accidents; wars, riots, or civil commotion; fire; strikes, lockouts, or other labor problems; restraints affecting shipment or credit; non arrival or delay of carriers; inadequate or reduced supply or excessive cost of suitable raw materials, transportation or production facilities; and any other causes, circumstances, or contingencies affecting **Wilde Fields LLC**, its suppliers, or manufactures as to manufacture supply, or delivery. In the event of such default or delay, the date for shipment shall be extended correspondingly. **Wilde Fields LLC** may make delivery on an equitable basis with reference to all its customers.

For service assistance or resolution of a service problem, or for product information or operation, please visit:

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