

# \*\*Hydronix In-Line Mineralizer Installation Manual\*\*



# Thank you for choosing the Hydronix In-Line Mineralizer. This installation manual will guide you through the process step by step. Please read the entire guide before starting the installation to ensure a smooth setup

## Requirements:

- 3/8" water supply line (included either existing on your current undersink system or with purchase of Hydronix In-Line Mineralizer

# **Installation Steps:**

#### \*\*Step 1: Preparation\*\*

- 1. Turn on the water supply to your undersink filter system.
- 2. Open faucet or spigot to relieve pressure on tubing and system
- 3. Place a towel or cloth beneath the installation area to catch any water drips.

#### \*\*Step 2: Identify Installation Point\*\*

- 1. Choose a suitable location on the water supply line of your undersink filter system for installing the mineralizer.
- 2. The mineralizer should be set up on the 3/8" tubing \*after\* the filter stages and \*before\* the faucet to ensure optimal water quality.

#### \*\*Step 3: Install Mineralizer\*\*

- Locate the pre-installed push-connect fittings on the Hydronix In-Line Mineralizer.
   Identify the inlet (water source) and outlet (water destination) sides of the mineralizer.
- 2. Make a straight cut through the 3/8" tubing and ensure there are no rough edges, ensure the cut is not angled as this will result in leaking from the push connect.
- 3. Insert the 3/8" water supply line directly into the inlet push-connect fitting until it clicks securely into place.
- 4. Insert the other end of the mineralizer's outlet side into the water line leading to your faucet. Ensure a firm connection by feeling for the click.
- 5. Place blue or red safety clips onto each push connect fitting

#### \*\*Step 4: Turn On Water Supply\*\*

- 1. Gradually turn on the water supply to your undersink filter system.
- 2. Check the fittings and connections for any signs of leaks. If you observe any leaks, turn o the water supply and recheck the fittings for proper insertion.

#### \*\*Step 5: Flushing the System\*\*

1. Run water through the mineralizer and out of the faucet for a few minutes to flush out air bubbles and any loose particles that might have entered during installation. This step will help prime the mineralizer and ensure its proper functioning.

#### \*\*Step 6: Final Check\*\*

- 1. Once the system has been flushed and there are no leaks, your installation is complete.
- 2. Keep an eye on the mineralizer over the next few days to ensure that everything is functioning as intended.

# Congratulations! You have successfully installed the Hydronix In- Line Mineralizer onto your undersink filter system. Enjoy the benefits of mineralized water in your home.

If you encounter any issues during installation, please contact 208- 462-0626 or email zach@greenfieldwater.com





## **CARBONBLOCK TS3**

### Start Up:

- 1. Remove the CarbonBlock TS3 from filter housing
- 2. Open the tap fully by lifting the lever to its vertical position to allow trapped air and water to flow out of the system.
- 3. Turn water on at the main inlet of the cold water supply. Water should start flowing out of the faucet once housing has filled with water.
- 4. Once water begins to flow out of the faucet after air is expelled, turn off water flow and let it stand for 20 minutes.
- 5. Turn water flow back on and flush the system for a five to ten minutes or until all carbon fines are flushed from the system. Reinsert the CarbonBlock filter into the housing.
- 6. The system is now ready for use. Taste will improve once the filter is completely flushed of residual particles.
- 7. Note and record the date; check the condition of the filter element in about six months, or earlier if flow rate drops off noticeably.
- 8. As water passes through the new filter, tiny oxygen bubbles will be created causing your water to appear white or murky. This is normal and harmless and will disappear after a few days of use.
- 9. For a 24 hour period after installation, periodically check your unit to ensure there are no leaks.