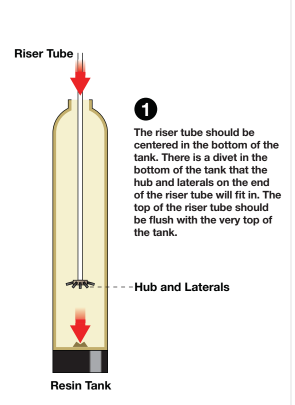
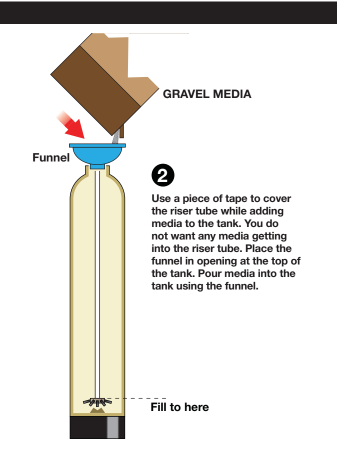
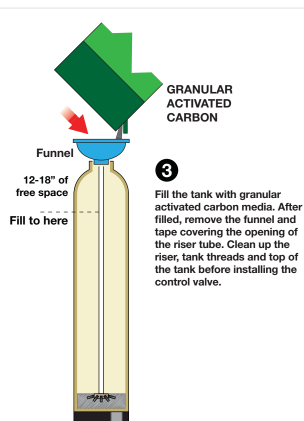
## WHOLE HOUSE 2815 BACKWASHING CARBON FILTER INSTALLATION

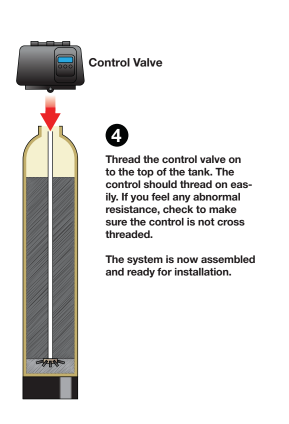
FW-2815BW-S2-5CC, FW-2815BW-S2-7CC & FW-2815BW-S2-9CC

## 1. Media Loading Instructions









## 2. Valve Plumbing Diagram



It is recommended to construct a bypass loop around the filter and to use mechanical unions on all three plumbing connections to make future servicing easy. These fittings are not supplied with the system.

## 3. Plumbing Connection & Startup

- Connect the plumbing to the control valve in accordance with the diagram above. NOTE: It is recommended to construct a bypass loop around the filter and to use mechanical unions on all three plumbing connections to make future servicing easy. These fittings are not supplied with the system.
- 2. If a bypass has been installed, place the valves in the bypass position. Turn on the water to the system and check all connections for leaks.
- 3. Initiate a backwash/regeneration cycle on the control valve by pressing and holding the button with diamond shape.
- 4. Once the display indicates that the control valve is in backwash mode, open the bypass handles and allow the tank to fill with water. Note: It is very important that the valve is in the backwash mode before allowing the tank to fill with water. This ensures that the air inside the tank has a pathway out as the tank fills with water.
- Allow the system to complete the entire backwash/regeneration cycles on its own.
- Place the system back into bypass by turning the red bypass knobs into the correct position. Allow the system to stay in bypass for 24 hours to condition the activated carbon.
- 7. After 24 hours, place the bypass knobs to the service position and initiate the backwash/regeneration cycle. Your system is ready to use once the cycle is complete.

\*Note: It is normal to see very small air bubbles in the water when new activated carbon filters are installed. These tiny bubbles can give the water a greyish cast. However, they do quickly dissipate in a clear glass. These bubbles will go away once the system becomes thoroughly saturated. This could take several days depending upon water usage.