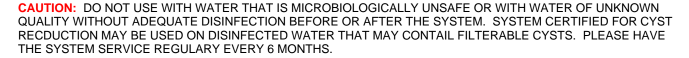


XBB20-TWX HOUSING INSTALLATION GUIDE

1.0 XBB20-TWX TWIN BIG BLUE HOUSINGS

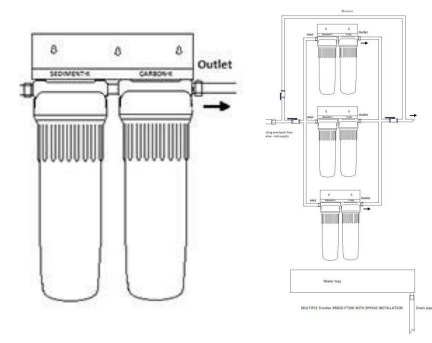
Read through all the instructions carefully before proceeding with the installation. Be sure to follow any special plumbing codes in your area. You can also contact your local dealer if you are having problems installing it. Diagram 1 illustrates the plumbing connections that are needed to install the system.

Please make sure that the Big Blue system is not exposed directly to the sun. The ultra violet of the sun can cause damage to the plastic housing.





- 1. Outlet fitting: 3/4" ma 3/4" male adapter or female if you remove
- 2. Hoses fitting: 3/4" fen



3.0 MOUNTING THE TWIN BIG BLUE

Make sure the system is mounted near a water supply tap.

- Mark screw locations at the desired positions. Use the two holes at the back of the TWIN BIG BLUE mounting bracket for marker guides.
- 2. Drill the holes into marked positions.
- 3. Screw the screws and leave screw heads out a little.
- 4. Hang TWIN BIG BLUE system onto screws.

4.0 CONNECTING UP TWIN BIG BLUE

Check the labeling detail on TWIN BIG BLUE system before connecting up the system. Installing a pressure limiting valve is strongly recommended (see diagram 1 for connection details).



- 1. The first stage of the TWIN BIG BLUE system is mark with "IN" from the left hand side (sediment) of the system. Alternatively you can swap the flow direction from right to left if the supply is coming from the right hand-side. This can be easily done by unscrew the housing bracket and turn it around.
- 2. Connect the inlet and outlet of the housing with the desire adapters (or reducer).
- 3. Connect the outlet "OUT" (carbon) from the TWIN BIG BLUE to the appliance.

6.0 START UP PROCEDURE

- 1. With everything connected, turn on water supply valve SLOWLY.
- 2. Check for leaks. (If anything is leaking shut off water, repair, then start with step 1 again.
- 3. Within a few seconds the water will start to run.
- 4. The system is now ready to be used.
- 5. Check for leaks daily in the first week and periodically thereafter.

7.0 SERVICE LOG

Remember to replace the cartridge regularly. This will ensure that you get the clean filter for the years to come.

Service Agent	Installed/Service Date	Service By	Comment