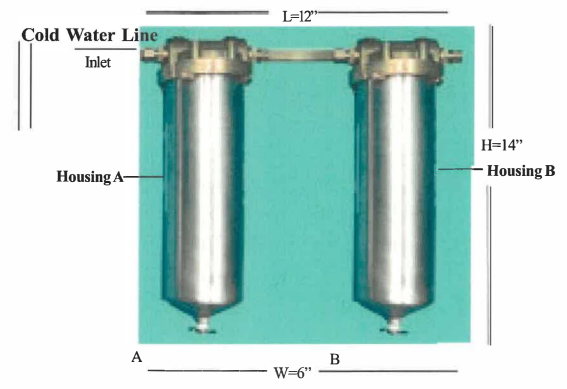
INSTRUCTIONS FOR INSTALLING STAINLESS STEEL HOUSING FILTERS

- 1. Plumber installation recommended. Two stainless steel housing are supplied with ½" to 3/8" compression fittings.
- 2 Install a 4-5" piece of 3/8 copper tubing into compression fittings, between the housings.
- 3. Install both housings on brackets, mount on cabinet or wall.
- 4. Measure the distance between the housing and cold water line. Cut a sufficient length of 3/8" copper tubing, allow for clearance. Each housing 14" X 4 1/2"
- 5. Cut another length of tubing that will connect the housing to the faucet supplied.
- 6. Continue with steps #6 on the instruction sheet, to complete thein stallation.



- 7. Open Housing A (housing inlet side) with straight wrench and rotate ring clockwise. Place filter A into the housing and close the housing. Tighten the ring with the wrench supplied. Leave housing B closed. Slowly turn on the cold water, then either rotate the faucet lever or lift it up depending on the type of faucet. Allow the water to flow and run for 10 minutes. You will probably see white or black particles and possible air bubbles in the water. Check for leaks.
- 8. After running the water for 10 minutes shut the water off at valve. Open the faucet and drain the water. Place a pan under housings to catch water.
- 9. Open Housing **B** with the wrench by opening the ring clockwise. Place filter B into the housing and close housing **B**.
- 10. Turn the cold water on and either rotate the faucet lever or lift it up. Let the water run for 5 minutes, then shut off. Let it sit for 5 minutes and then flush it again for 5 minutes. Water may appear cloudy which is due to normal minerals in the water. Water is ready to Drink!

Clean Water Revival, Inc. WWW.CWRENVIRO.COM 800-444-3563 x 4005 (service)

J:dw/w/cwr-crown series/CWR-IMPSS/CWRJMPSS-oeramic + second filter