

# Install in 4 easy steps

## STEP 1 Connect Faucet

A. Slide small rubber gasket, metal plate, and large rubber gasket onto faucet stem (in the above order)

B. Insert faucet stem into existing hole (1/2" - 1-3/8" diam.) in sink and fasten by sliding the large plastic washer and metal lock washer onto stem and tighten with nut



## STEP 2 Install Valve

A. Close cold water supply valve. Unscrew supply line from cold water valve

B. Screw angle stop valve onto cold water valve

C. Screw supply line to angle stop valve



## STEP 3 Install Drain Clamp & Mount

A. Stick the foam onto inside of drain clamp on the side with the hole in it.

B. Mount clamp to drain pipe between P-trap and sink.

C. Drill 1/8" hole in drain pipe at the same location as the fitting in clamp. (Drill through fitting)

D. Mount system on cabinet wall. Allow at least two inches between bottom of system and floor.

## STEP 4 Connect Tubing

A. Connect yellow tube to input valve. Connect by pushing tube into fitting

B. Connect black tube to drain clamp.

C. Connect white tube to faucet stem: slide compression nut and plastic ring onto tube, then insert the insert to end of tube. Push tube into faucet stem and screw compression nut and tighten. Do not over-tighten.

D. Screw elbow valve onto tank, and connect blue tube to valve.

Open cold water valve. Wait 3 hours and then turn on filter faucet for 5 minutes. Wait another 3 hours and turn on faucet for 5 minutes. Filter is now ready for use. Cloudiness/air bubbles may be present for a few days

For replacement cartridges use model RKRO-CHL