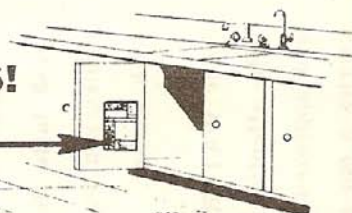


IMPORTANT INSTRUCTIONS!

Mount on inside of cabinet door



WARNING:
NEVER OPEN RIM CLAMP UNTIL PRESSURE IS RELEASED.

TO RELEASE PRESSURE:

Turn on Water-Gard sink faucet.

2. Turn off needle valve (See Fig. #1) until flow stops into sink.

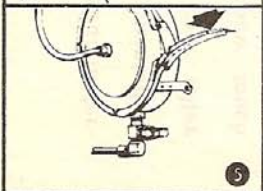
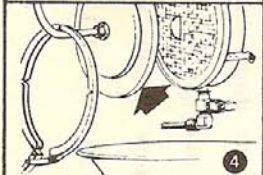
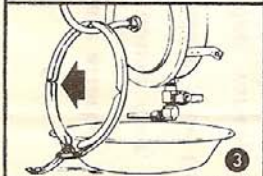
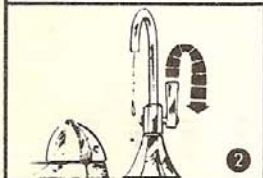
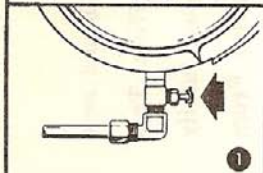
IMPORTANT:

For Best Results

CHANGE CARTRIDGE EVERY TWO MONTHS

INSTRUCTIONS—

for Changing Filter Cartridge in your WATER-GARD Home Filter-Purifier Sink Model #1



1. Shut off INLET VALVE under Water-Gard purifier as shown see Fig. #1.
2. Turn on Water-Gard SINK FAUCET to let all water run out of line see Fig. #2.
3. a) Place a basin or pan on floor under Water-Gard purifier.
b) Then open RIM CLAMP. Let RIM CLAMP hang on front TUBING. See Fig. #3.
4. Then pull off LID* — away from wall (Note: The COPPER TUBE remains attached to LID and can swing outward with LID to allow enough room to remove cartridge. See Fig. #4.
*If LID is held on by vacuum, open INLET VALVE (See Fig. #1) momentarily and vacuum will be released and LID can be removed easily.

5. Remove used CARTRIDGE and discard.
6. Replace with new CARTRIDGE (tab faces outward).
7. Replace LID. (Be sure rubber "O" ring is seated in lid!)
8. Replace RIM CLAMP clock-wise as shown in Fig. #5.
9. a) Next turn on INLET VALVE under sink until all air is forced out of unit through SINK FAUCET. See Fig. #1.
b) Every time a new cartridge is inserted or the Water-Gard unit is opened, you are trapping air in the system. This air is forced through the cartridge and appears in your drinking water as a cloud of tiny bubbles of air which will rise and disappear in a few minutes. This condition will cease in a day or two when all the air is dissipated.
10. REMEMBER! Make a note on your calendar to CHANGE the filter CARTRIDGE every two months.

Once again you have crystal-clear water at your fingertips.

WATER-GARD
INCORPORATED

2303 N. Chico Ave. • So. El Monte, California 91733
Phone: 444-0711

Your kitchen is equipped with a brand new feature — a WATER-GARD purifier. This built-in purifier will give you and your family sparkling, filter-pure water—instantly! From now on you will drink the best water you've ever tasted. In addition you will enjoy a new fresh taste in your coffee, tea, frozen juice drinks, soups and in all foods cooked or mixed with water.

Your WATER-GARD purifier requires very little attention. It has been thoroughly tested and approved before leaving the factory and carries a one-year warranty against any defects. It is necessary for you to change the filter cartridge from time-to-time. This is a simple and easy one minute task. Full instruc-

tions are attached to the inside of your under-sink cabinet door. A copy is also printed in this folder. The time to change your filter cartridge varies, depending on how much water is consumed and the condition (turbidity) of your water supply. For a normal household use, each filter cartridge will last for 200 to 500 gallons of filtered water, or two to three months. Using the WATER-GARD purifier daily, the cartridge should be changed at least every three months. So that you may be protected under the terms of our warranty, please fill out and mail to us the attached warranty card. **WARNING:** Do not install where water pressure exceeds 125 pounds per square inch.

SINK MODEL #1

INSTALLATION INSTRUCTIONS

1. Drill $\frac{1}{2}$ " hole* in rear ledge of sink 2 inches back of ledge and 4 inches away from hot or cold water faucet (depending on which side is most convenient for installation).
2. Open and remove rim clamp (#1002). **REMOVE** cartridge.
3. Screw needle valve (#1164) into (#1173). Tighten securely until its compression nut (#1017) points to rear of cabinet when mounted.
4. Place housing base (#1000) with needle valve (#1164) located at top, on cabinet wall and screw brackets to wall. Be sure to locate in most accessible spot for cartridge changing. Unit may also be installed horizontally if desired.
5. Tighten nipple (#1167) available in 5" length also, into (#1168). Slip this assembly through bell base (#1023) and hole in sink.
6. On under side of sink, slip bar washer (#1022) and lock washer (#1021) over nipple, and draw faucet down securely with lock nut (#1020).
7. (a) Shut off main water supply if adapter** (#1011) is to be installed between cold water valve and incoming line. (See Fig. 1).
(b) Simply turn off cold water valve if adapter is to be installed between cold water valve and cold water sink faucet (See Fig. 2 and Fig. 3). New rubber replacement gaskets (#1130) are provided.
8. Secure adapter (#1011) in position so that side hole faces intended direction of tubing. Tighten coupling (#1010) to adapter and secure one end of tubing to coupling, use short length if possible. Attach other end of tubing to needle valve. (#1164).
9. Replace cartridge and rim clamp (CAUTION: Latch on rim clamp must always be closed **clockwise**—reversal may spring clamp).
10. Screw elbow fitting (#1015) into lid until tight and pointing to rear of cabinet. Secure one end of remaining tubing to elbow. Secure other end to nipple (#1019).
11. Tighten sink spout (#1026) into faucet (#1025) and your Water-Gard installation is complete. Turn on water supply and check for leaks.

NOTE: All pipe joint connections should be treated with pipe joint compound before assembly. Compression (ferrule) fittings **do not** require treatment.

*To drill through porcelain veneered sinks, use a slow speed electric drill (less than 500 R.P.M.), with carbide tipped $\frac{1}{2}$ " drill, or you may chip away porcelain with a sharp center punch by chipping towards center of intended hole then drill through casting with a regular high speed drill. To drill through stainless steel, press hard and trigger constantly. Don't permit drill to get over-heated by spinning without cutting.

**In the event that $\frac{1}{2}$ " pipe adapter is not applicable, it may be exchanged directly from the factory for $\frac{3}{4}$ " pipe adapter, or saddle clamp assembly for tubing.

Every time a new cartridge is inserted or the Water-Gard unit is opened, you are trapping air in the system. This air is forced through the cartridge and appears in your drinking water as a cloud of tiny bubbles of air which will rise and disappear in a few minutes. This condition will cease in a day or two when all the air is dissipated.

WARNING: NEVER OPEN RIM CLAMP UNTIL PRESSURE IS RELEASED.

To release pressure: —

1. Turn on Water-Gard sink faucet (#1025).
2. Turn needle valve handle (#1164) clockwise until flow stops into sink.
3. Rim clamp must always be closed clockwise.

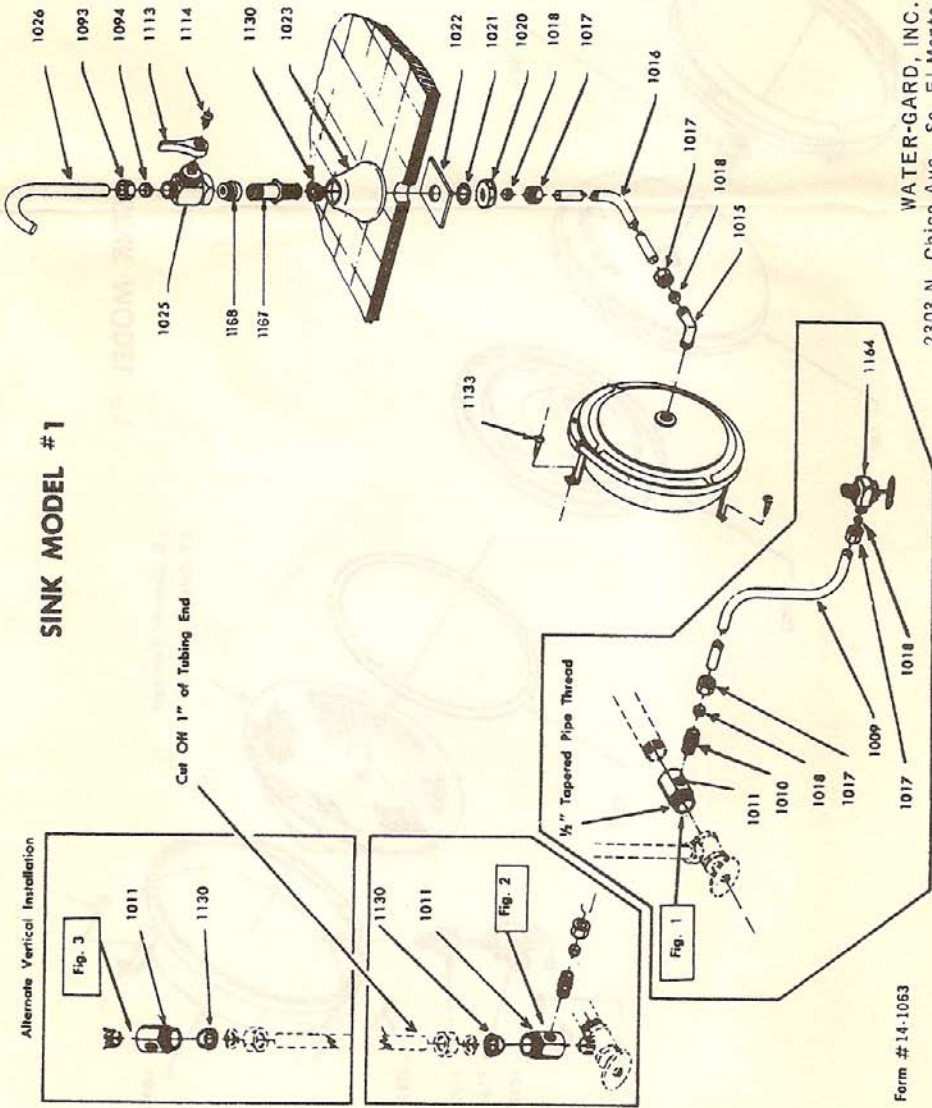
WATER-GARD, Inc.

2303 NO. CHICO AVENUE

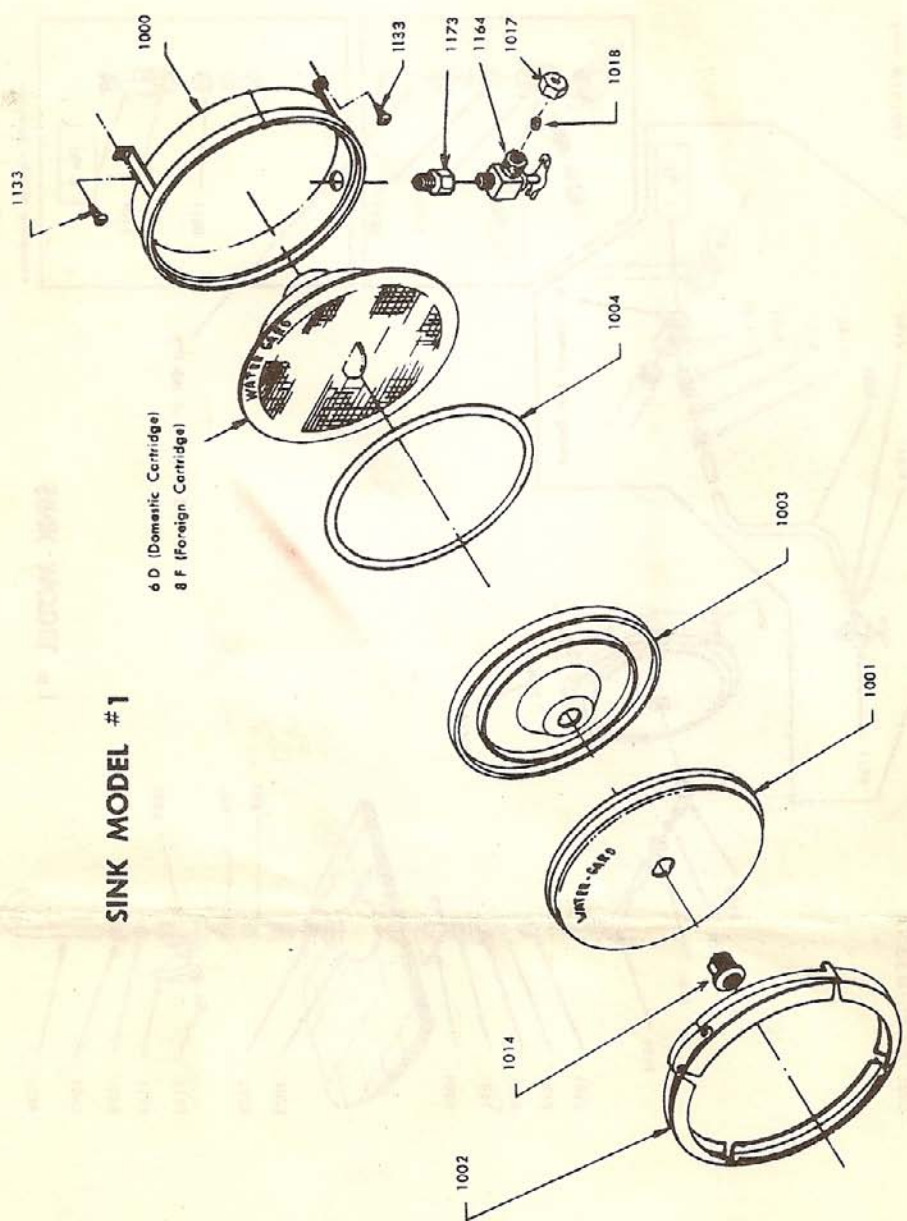
SO. EL MONTE, CALIF. 91733

Phone 444-0711

SINK MODEL #1



SINK MODEL #1



LOOK WHAT'S
NEW ON YOUR
KITCHEN SINK.
WATER-GARD

Sparkling, Filter-pure Water-Instantly

... Take a minute and read all about
WATER-GARD . . .

... Fill in and mail the attached card
for your SERVICE WARRANTY.

PLACE
STAMP
HERE

WATER-GARD

INCORPORATED

2303 N. Chico Ave.

So. El Monte, California, 91733

20 223

CODE 263

WARRANTY

Your WATER-GARD purifier is made of the highest quality precision-made materials. All metal parts and materials are warranted for one year from the date of purchase against any defect in workmanship or materials. Should any part, *excluding* the replaceable filter cartridge, prove defective within this period, this appliance will be repaired free of charge by sending it prepaid to the WATER-GARD, INC., 2303 N. Chico Avenue, So. El Monte, California 91733.

Detach, fill in and mail immediately.

GUARANTEE



REPLACEABLE FILTER CARTRIDGE is good for 200 to 500 gallons of water depending upon use and condition of water. **WATER-GARD** filter cartridge is simple and easy to replace . . . in less than a minute. 6D filter cartridge for domestic use. 8F filter cartridge for foreign travel in high bacteria areas.

Name _____ Date _____

Address _____

City _____ State _____

House Apt. Trailer Boat Other _____

Purchased from _____

WARNING !!

**DO NOT OPEN RIM CLAMP
UNTIL PRESSURE IS RELEASED**

TO RELEASE PRESSURE:

1. Turn off inlet valve attached to housing.
2. Open outlet valve or faucet and wait for water to stop running.

DO NOT REMOVE THIS TAG FROM UNIT