The copy of the state of the st

WATER WASHER

COUNTERTOP BACTERIOSTATIC WATER FILTER

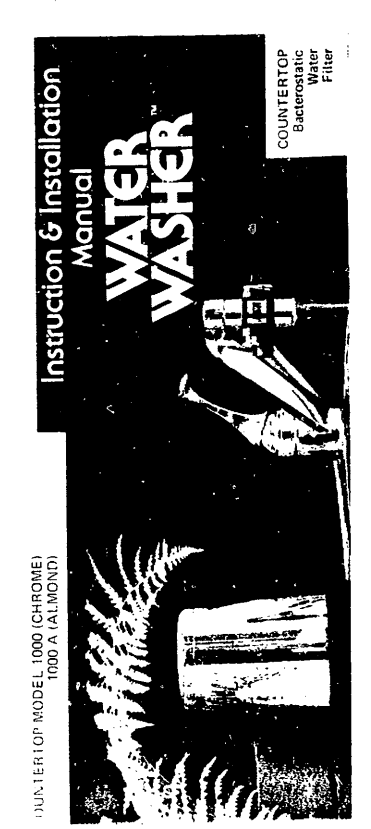
Model 1000 (chrome) Model 1000 A (almond)

EPA REGISTRATION NUMBER 37370 12

EPA ESTABLISHMENT NUMBER 37370 CA 01

WATER WASHER

American Water Purification, Inc. 1990 Olivera Road Concord, California 94520 U.S.A.



22372 - 22372

COUNTERTOP

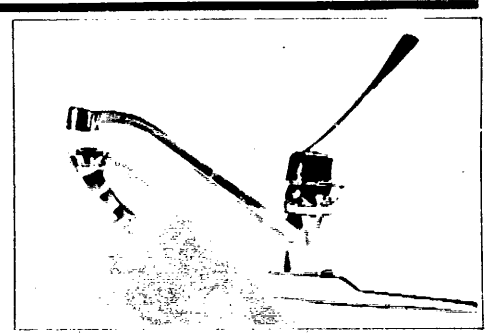
GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

(CAUTION: It is important to disconnect your countertop WATER WASHER from the figures when operating a postable deliverbet of postable washing a solution

STEP ONE

Unscrew the aerator from your faucet. If an external thread is showing you can screw the selector assembly onto the faucer without on adaptor. Otherwise, select the correct adaptor from the parts kit packaged inside the conister, and screw it into the faucet with the proper washer in place as shown. Then you may connect the selector assembly. (If you have a non-standard faucet, visit a hardware store for the proper adaptor or send us your aerator along with \$1.00 for shipping and handling and we'll furnish you the correct adoptor



STEP TWO

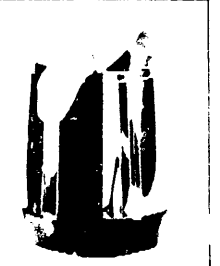
Now you are ready to install the replaceable WATER WASHER filter. Detach the conister from the base with a counter-clockwise twist. Place the filter onto the base and then connect the inlet elbow on the plastic tube to the viewport fitting near the top of the filter. Now place the connister over the whole assembly line up the bayonet fastenings on the base and twist clockwise into place.

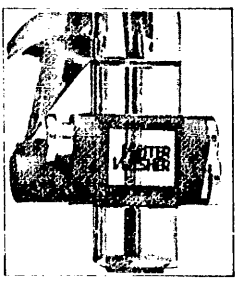


STEP THREE

Push the selector switch to the right (it is the top button) and turn on the cold water. The water will run directly through the selector. When you push the selections watch to the biff that water is diverted into the MAIER WASHER and Sack out through the selector. Allow the filter to rinse by running about one gallon of cald water through. This will remove any small activated chargoal particles that may be in the filter. Your WATER WASHER is now ready to use 4Do not use not or warm water it is not effectively filtered by WATER WASHER.







AMPRICAL WAPER PURIFICALL 1990 Clivera Road Concord, California 94520 FPA Est. No. 37370-CA-01 File Symbol 37370-RE Water Washer Bacteriostatic Counter Ton Water Filter

OPERATION.

Water pressure alone operates the WATER WASHER. No electricity is required.

The selector switch allows you to prolong the life of your filter as you can bypass the filter to use unfiltered tap water when appropriate.

When the selector button is pushed to the left, your tap water is diverted through one one of the hoses into the top of the filtration unit which has a magnifying viewport so you can observe the condition of the filter.

The water flows down through the replaceable WATER WASHER filter and returns to the selector switch via the return hose.

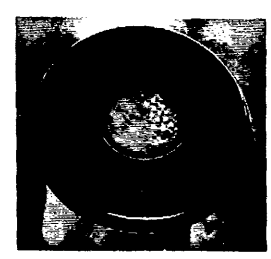
Water washer is only to be used in conjunction with municipally treated tap water in your home, camper or boat.

SUPERB FILTRATION.

The WATER WASHER automatically reduces the rate of flow from the faucet to give the water greater "contact time" with the activated charcoal contained within the filter. As a result, you Il get even cleaner water. The maximum flow rate of filtered water is 0.9 gallons per minute. The WATER WASHER effectively reduces the chlorine in domestic water supplies. And it significantly reduces dirt, sediment and rust, while letting the beneficial minerals flow through. In addition, the growth of bacteria inciden tally entrapped within the filter medium is inhibited.

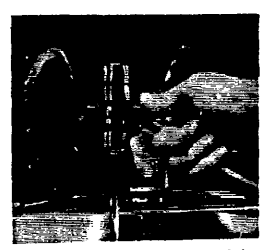
FILTER REPLACEMENT.

Your WATER WASHER will provide up to 1,000 gallons of water from a single filter. That's over 2 gallons of good tasting, clear water every day for one full year before the filter needs to be replaced. In some cases your water supply may contain more than the average level of particulate matter and sediment or you may use more filtered water than normally anticipated. For these reasons, you may notice a faster than average change in the color of the filter, a return of the undesirable taste to the filtered water, or a reduced rate of flow. This may neces



FLOW SENSORS.

You'll see a number of spherical white flow sensors through the magnifying viewport. These allow you to visually determine the rate of flow through the WATER WASHER.



PUSH BUTTON FOUNTAIN.

And another race thing. You've got a drinking fountain right at your fingertips. Just push in the bottom button to get a stream of filtered fountain water. Pressure on the fountain button will determine the rate of flow through the fountain.