

100 -- 10 Grain Tablets

TACLOR® "T"

FOR CHLORINATING WATER IN SMALL TANKS

Active Ingredient:	
Calcium Hypochlorite	30%
Inert Ingredients	70%
	<hr/>
	100%



Made in U.S.A.
exclusively for

EVERPURE, INC.
2100 Clearwater Drive
Oak Brook, Illinois 60521

WARNING

Keep Out of Reach of Children

See additional precautionary
statements on back panel.

DIRECTIONS FOR USE

For water disinfection and protection from contamination, add enough tablets when filling tank to make a 2.0 to 10.0 ppm* free chlorine residual in the water. Wait at least 2 minutes before using. For palatable, chlorine-free fine filtered water, pass the superchlorinated water through an EVERPURE® Water Purifier.

Each thoroughly dissolved TACLOR® "T" tablet doses 1.0 ppm* chlorine in 35 gallons water. Test for free residual with #667 Test Kit.
*(ppm = parts chlorine per million parts of water).

WARNING: Keep Out of Reach of Children. May be Fatal or Harmful if Swallowed. Strong Oxidant. May produce chemical burns. Do not get on skin or in eyes. In case of skin and eye contact, flush with plenty of water. If skin irritation persists, get medical attention. For eyes, get prompt medical attention.

Fire may result from contact with heat, acids, organic or combustible matter. Mix only with water.

Rinse empty container thoroughly with water and discard it.

672D

EPA Reg. No. 2623-2



EVERPURE
MOBILE WATER PURIFICATION PACK
2100 Clearwater Dr., Oak Brook, Illinois 60521

OWNER'S MANUAL
Model C1-RV

A COMPLETE READY-TO-INSTALL WATER PURIFICATION SYSTEM
FOR ALL RECREATIONAL VEHICLES

WHAT YOUR WATER PURIFICATION PACK CAN DO

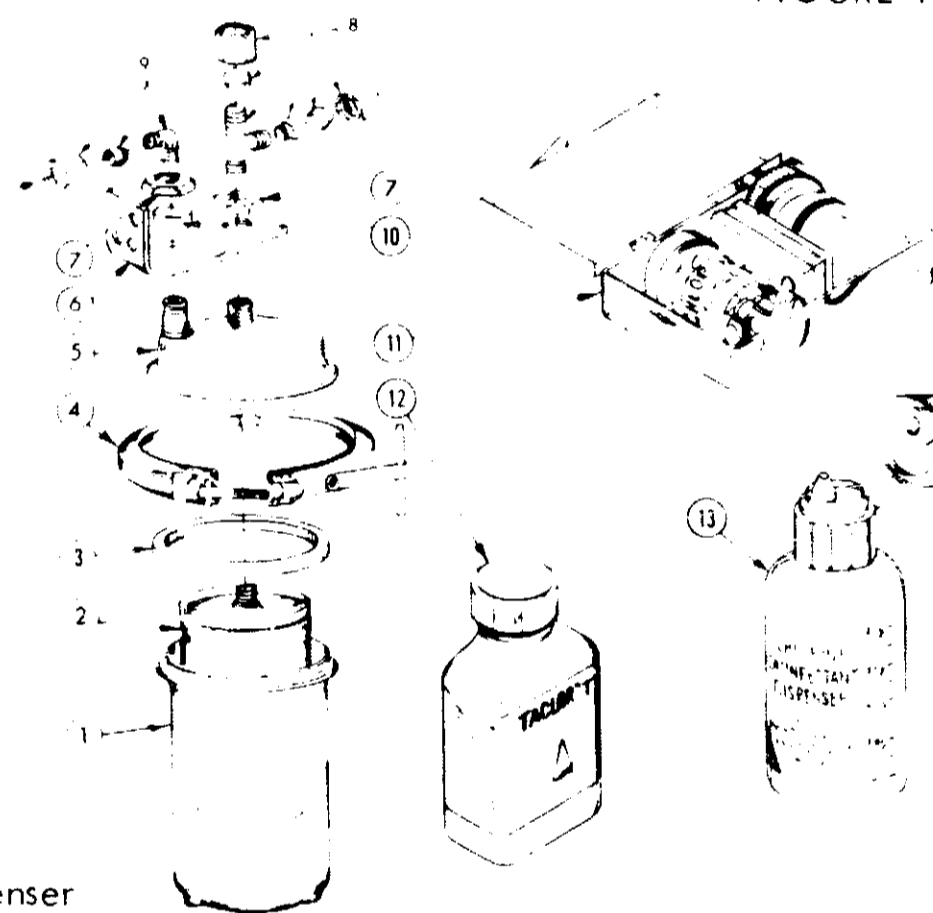
Your EVERPURE Water Purification Pack provides you with the equipment and instructions so you can make your water as SAFE as city water and as clean and good tasting as bottled quality water. It will add to the pleasures, comforts and safety of your mobile living whether your unit is equipped with hand pump, or with a pressure water system.

THESE ARE THE PARTS OF YOUR EVERPURE PURIFICATION PACK

Check the contents of your pack against this list and drawings:

Item No.	Part No.	Description
1	129-03	Shell, Stainless Steel
2	150-RV	Replacement Cartridge
3	344	Square Cut Gasket
4	3469-00	T-Bolt V-Band Closure
5	3751	Stainless Steel Top with Inlet Check Valve
6	374-49	Mounting Bracket
7	378-02	3/8" Hold-Down Nut
8	801-01	"T" Two-Way Outlet and Sealing Cap Insert
9	801-03	Elbow Inlet
10	378-04	Spacer
11	3396	Chlorine Test Kit
12	672-00	Chlorine Tablets
13	100-17	Chlorine Disinfectant Dispenser

FIGURE 1



PREPARING YOUR RECREATIONAL VEHICLE WATER SYSTEM FOR INSTALLATION

Whether your recreational vehicle is new or used, its water system should be thoroughly cleaned to get rid of clinging materials and sediment, then disinfected so the system will be free of algae, slimes or other organisms.

1: Cleaning means both dissolving oils and slimes from the system as well as flushing out sediment. Each water system will differ in how this is best accomplished, but a thorough cleaning means adding household detergent (1 ounce or 1 teaspoonful to 10 gallons) and running plenty of water at high flow through all tanks, pipes and outlets. Just filling and draining will not do a thorough job.

2: Disinfection is best accomplished after cleaning so the disinfectant does not have to disinfect the foreign matter as well as dirt coating on the walls of pipes and tubing. Add 2/3 cup (6 ounces) of Clorox or other 5% liquid household bleach to each 10 gallons of water. To make sure of thorough mixing, fill half of the tank, add bleach, then finish filling. This makes a 200 part per million disinfecting solution in your water system as recommended by the United States Public Health Service.

Now, open each faucet until the water there smells of chlorine, then shut off. In this way, you draw chlorinated water to all parts of the system. Don't forget hot water faucets. Repeat this at one hour intervals until the chlorine smell is immediately present when you open faucet.

In some cases on used trailers, it may be necessary to refill the water tank a second time with chlorinated water to supply enough to complete a thorough disinfection. Now flush the water system (through all faucets with unchlorinated water and drain). Draining is necessary to make the connections for your purifier.

HOW TO INSTALL YOUR PURIFICATION PACK

The dual purpose EVERPURE filter-dechlorinator in your pack is the only part that requires mechanical installation. In order that you select the best place to install it, read the paragraphs below and those on "service" before making final plans to mount the EVERPURE.

TYPICAL INSTALLATIONS

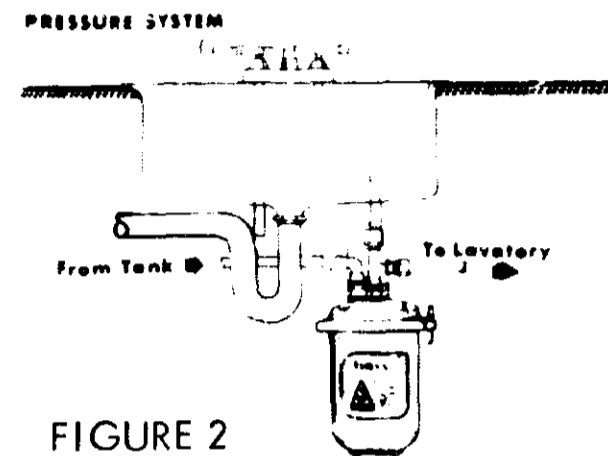


FIGURE 2

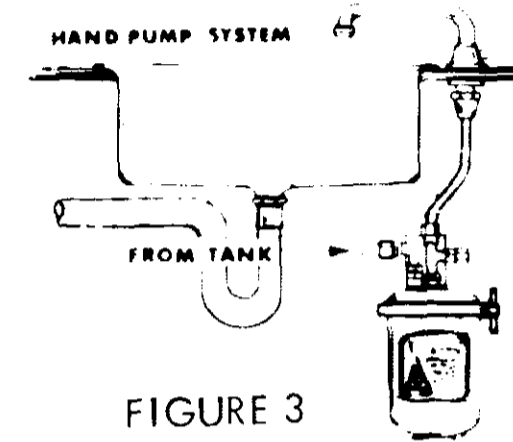


FIGURE 3

STEP-BY-STEP INSTALLATION

- 1: Position bracket as in Figure 4, place small spacer over inlet nipple of top, and secure bracket to top with hold down nuts.
- 2: Assemble fittings into inlet and outlet nipples as shown. Do not tighten them completely until you see water. They should best be pointed to suit your piping.
- 3: Using the top with bracket and fittings as a guide, select the best spot to mount your EVERPURE (must be installed after pump):
 - a. so you can get at it to make connections and also so shell may be lowered at least 4" to change cartridge.
 - b. so the mounting point for the bracket is as solid as possible.
 - c. so tubing can be cut and connection made to the EVERPURE without additional tubing.
 - d. so EVERPURE can be installed in a vertical (up right) position.
- 4: Cut the cold water line to reach the compression fitting in the center nipple (outlet) of the EVERPURE top. Cut tubing with tube cutter or fine hack saw (don't mash tubing or compression ring won't fit). Smooth away any burrs. Temporarily connect the cut line from the faucet to top; by first slipping nut on tube, then the compression ring.

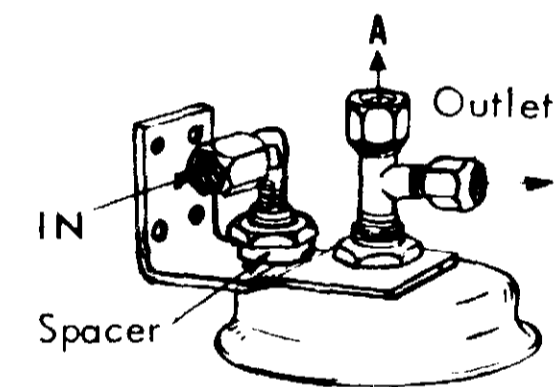
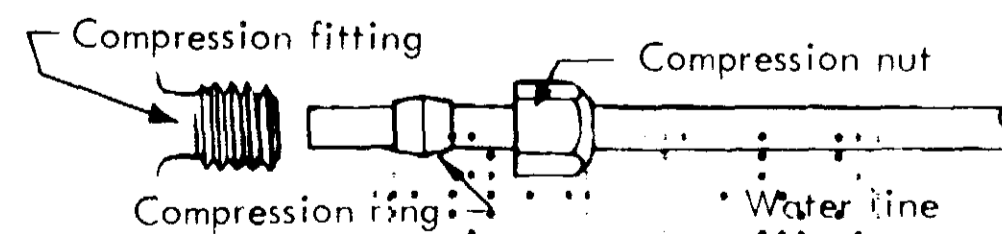


FIGURE 4

"A" and "B" outlets in "T" permit choice in connecting to kitchen faucet, also makes possible connecting tubing to serve lavatory faucet if desired.



- 5: Assemble fittings on water line connected to tank and connect to inlet fitting on top edge of EVERPURE.
- 6: With tube lengths cut, you can now accurately position EVERPURE's top and bracket, bending and adjusting tubing as required. Now tighten fittings in EVERPURE top, and mount bracket on support.

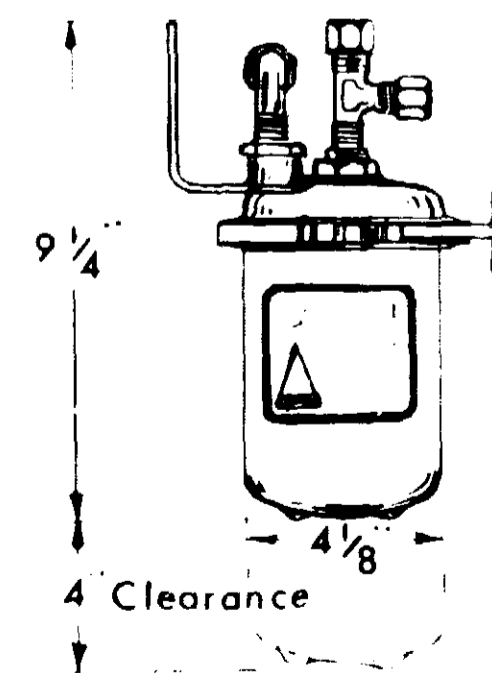


FIGURE 5

- 7: Securely connect tubing into fittings with compression nuts. Be sure to press tube firmly into socket while tightening nut.
- 8: If you do not wish to connect EVERPURE to serve lavatory cold water faucet as described below, block the spare opening in the outlet "T" on the EVERPURE by inserting cap (dome pointed in), insert compression ring and tighten nut.

HOW TO CONNECT EVERPURE TO LAVATORY COLD WATER FAUCET

If the lavatory is located close to the kitchen sink, an extra line can be run from the spare outlet on the EVERPURE to the lavatory cold water faucet. (See Figure 2 and Figure 7). Instruction number 8, above, should be disregarded and the following steps followed:

- a. Disconnect and cap existing cold water line to lavatory.
- b. Run new line from spare opening in the outlet "T" on the EVERPURE. End of line to be connected to faucet should be flared and attached with flare nut.

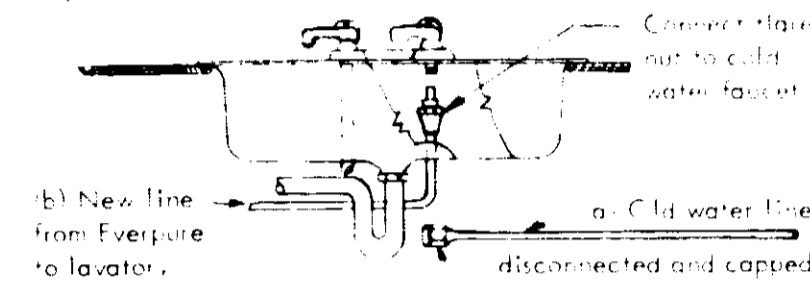


FIGURE 7

SERVICING YOUR EVERPURE

Your EVERPURE dual-purpose filter and dechlorinator requires a new cartridge only when collected dirt blocks the filter's ultra-fine pores so badly that flow from the faucet is too slow for your convenience. How often does this occur? That depends on how cloudy your unfiltered water is and how much water you use. Normally, the cartridge will last about 1,000 gallons-- or a full season. You have a positive indication when servicing is necessary when the flow of water becomes too slow for convenience. However, an annual filter change is recommended in any case.

To make servicing as simple and convenient as possible, the EVERPURE filter element and its exclusive MICRO-PURE[®] filtering material is enclosed in a sanitarily-sealed cartridge. The interior filter element cannot be contaminated by handling and when servicing the filter, you never touch the old element. The simple steps for cartridge changing are described in detail on the cartridge wrapper.

USE OF CLOR-PACK - FOR POSITIVE SAFE WATER

Always chlorinate the water in your tank for safety.

Chlorination is the world's most accepted and most widely used method for disinfecting water. It is the only method (aside from boiling) recommended by the United States Public Health Service's Manual of Individual Water Supply Systems. Your Clor-Pack provides what you need to employ this method. The following instructions will tell you how and your EVERPURE Dechlorinator will remove all chlorine taste and odor so you will enjoy chlorine-safe benefits without unpleasant taste.

MOST IMPORTANT: Chlorinated water makes all the water from every outlet in your unit safe from bacteria and virus.

TWO WAYS TO CHLORINATE YOUR WATER

A: Chlorinate with the TAFLOR[®] T tablets provided in your Clor-Pack. These tablets are specially made in this size for convenient addition of chlorine to small water tanks like yours. They contain the widely used chlorine disinfectant "Calcium Hypochlorite". Add one tablet for every five gallons of water in your tank. Crush the tablets before adding for proper dissolving.