

PRE AND POST FILTERS  
PRE 6 (Green label) and PST 6 (Blue label)  
Flow-Thru Carbon Filter for Use with Home Water Distillers

Home Water Distillers are relatively simple devices that use a dependable method of purifying water. By boiling water into steam and condensing this steam back into water the majority of impurities are left in the boiling chamber.

Ideally, only pure, sterile steam enters the cooling coils of your distiller. It is possible for the distilled water output to become contaminated if any vaporized contaminants condense in the cooling coils. Any foreign materials contaminating the condenser coils can result in bad tastes, odors, and contamination in the distilled water output. Carbon filtration is the most widely accepted method of removing these objectionable compounds.

The PRE 6 and PST 6 are carbon filters for filtering the water processed by distillers made by DURASTILL, INC. and other home distillers. Filter life is determined by local water conditions and the amount of use. Please consult your dealer for information concerning the water in your area.

-----  
**BEFORE INSTALLING THE FILTER(S), PLEASE READ THE INSTRUCTIONS THOROUGHLY.**

\*\*When installing a new or replacement filter always unplug the distiller and turn off the water supply to the distiller.

\*\*The arrow on the side of the filter points to the end that is always the filtered water output. Be sure the filter is installed correctly.

\*\*BE SURE ALL CONNECTIONS ARE SECURE AND DO NOT LEAK.

\*\*If sterilization of the distiller and/or storage tank is desired the filter must be removed.  
NEVER STEAM ANY FILTER.

-----  
**INSTALLATION OF PRE 6  
FOR AUTOMATIC DISTILLERS ONLY**

1. Screw the brass fittings into each end of the PRE 6 filter (Figure 1).
2. Cut a 3 foot piece of the 1/4" O.D. tubing that is provided with the automatic distiller. Assemble the compression nut, ferrule, and insert on each end of the tubing as shown.
3. Attach one end of the tubing to the filter end pointed to by the FLOW arrow. Connect the other end of the tubing to the feed water inlet of the distiller.
4. Connect the water supply line to the other filter end.
5. BE SURE THE CONNECTIONS ARE SECURE AND DO NOT LEAK.

PRE 6  
(GREEN)

