

Countertop Distiller Model 4000™ Filter Cup Instructions

The disposable post filter cup contains granular activated carbon (GAC) produced from pure virgin coconut shell material. GAC acts as a final “polishing” agent to enhance taste and purity of steam distilled water by adsorption, aeration and degasification.

1. Sterilize & Rinse...Remove and discard used filter cup. Before installing new filter cup, remove and discard the two protective seals (one on top & one on bottom). Pour one to two cups of DISTILLED water through the filter cup to rinse away any small harmless carbon fines (dust). Water draining from the filter cup may contain black dust. This is typical. This carbon dust is formed as a result of production, packaging and shipping of the filter cup. Once water runs clear through the filter cup, to ensure optimum water purity, it is recommended that each new filter cup be properly sterilized by fully immersing in boiling water for about five minutes. Allow filter cup to cool before handling. Rinse briefly with pure water before installing.

2. Install...There is a label packaged with each filter cup. Write in the date of installation as a replacement reminder. Place the sterilized filter cup into opening of the Distiller spout. Hook over cover gasket and push up on the front of filter cup to snap into place.

3. Replace...Discard used filter cup and replace it every two months or after 60-80 gallons of water processed (whichever comes first). DO NOT reuse filter cup.

NOTE: Effective life of a filter cup will vary depending on quantity of water produced and the quality of tap water used. If you notice a change in taste of the steam distilled/filtered water, clean distiller boiling tank and install a new filter cup.

Refer to Use & Care Guide for additional information and important safeguards. Contact your supplier or call (352) 787-5008 with questions.

Operational maintenance and replacement requirements are essential for this product to perform as advertised.