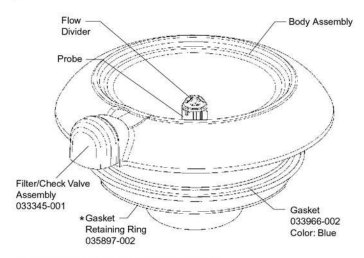
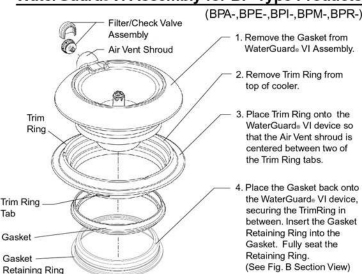
WaterGuard_® VI Assembly Instructions



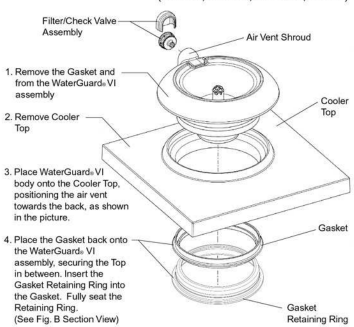
* Gasket Retaining Ring is shipped unassembled

WaterGuard® VI Assembly for BP-Type Products



WaterGuard® VI Assembly for BLF-Type Products

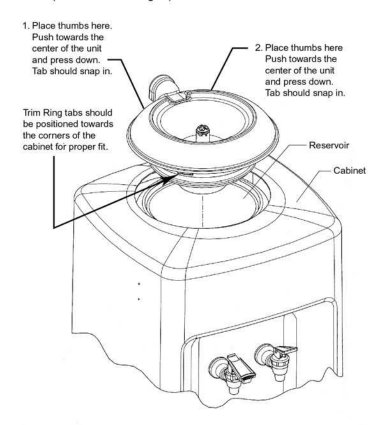
(BLF1A-, BLF1E-, BLF1CT-, B1ED-)

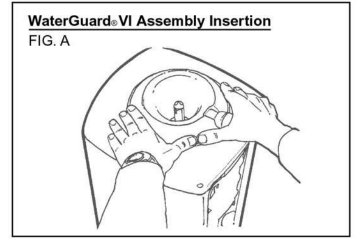


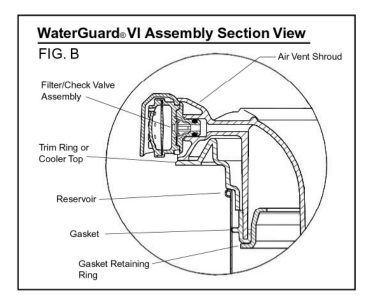
** Trim Ring and Cooler Top are Not Included with WaterGuard® VI Kit **

1. Assembly into Reservoir

- A. Clean WaterGuard_® VI body assembly with a mild soap and water solution prior to use. The assembly may be washed in dishwasher on TOP SHELF ONLY. Air Filter should be removed for cleaning. **DO NOT WET AIR** FILTER
- B. Check that the WaterGuard_®VI assembly is complete.
- Follow the WaterGuard_®VI assembly steps for your cooler type. (See illustrations at left)
- D. Insert WaterGuard_®VI assembly into the reservoir, with the Air Vent shroud facing the rear and press straight down on the perimeter of the body.
- E. On BP- type products that include a Trim Ring, the ring may not snap into the hole in the cabinet just by pressing the WaterGuard_® VI device down into the reservoir. If the tabs do not snap in, follow the procedure illustrated below. By pressing inward and downward on the WaterGuard_® VI unit, the tabs can be snapped into place. (See below and Fig. A)







2. Use of WaterGuard® VI Assembly

This device is designed to be used with water bottles supplied with a resealing "no-spill" cap. The cap is to remain on the bottle during use. Do not remove the bottle cap from the bottle.

- A. With a clean cloth or paper towel, wipe clean the cap and neck of the bottle.
- B. Remove peel off seal on the top of the cap. (see Fig. C)
- C. Place the water bottle onto the WaterGuard_®VI to open cap
- D. Allow the bottled water to fill the cold reservoir and hot tank (if fitted) of the unit by observing the rising stream of air bubbles inside the bottle. After the bubbles have stopped, the tanks are full. Draw water from each faucet to remove any air in the waterways.

3. Parts

Replacement parts are available from Oasis, or through your bottled water dealer.

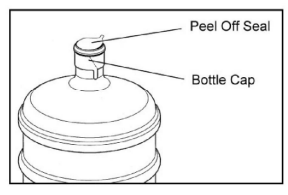


FIG. C

WaterGuards VI device is protected by one or more of the following patents: U.S. Patents 5,413,152; 5,653,270; EP Patents 0,569,584; 0,736,454; Canada Patents 2,093,006; 2,239,918 and other U.S. and foreign patents and patents pending.

Cleaning and Sanitizing Procedure for WaterGuard_® VI Assembly

Recommended Materials

- · Disposable gloves
- Sanitizing solution: 2 milliliters of household bleach mixed with 1 liter of water (approximately 1.5 teaspoons bleach per 1 gallon of water)
 Concentration not to exceed 200 ppm.
- Mild cleaning agent, such as liquid dish washing detergent.
- · Chlorine test kit.

Cleaning and Sanitizing Procedure

- 1. Wash hands thoroughly
- 2. Put on disposable gloves
- Disassemble the WaterGuard_®VI body assembly. The flow divider may be removed from inside the probe. (see Fig. D)
- Wash the WaterGuard_oVI assembly components, baffle, and bottle cap using mild soap and water
- 5. Rinse with clean water immediately
- Sanitize the WaterGuard_{*}VI body assembly components, baffle, and bottle cap thoroughly using the sanitizing solution. Parts MUST be completely submerged in the solution (minimum 5-minutes exposure time)
- 7. Rinse all parts with clean water immediately
- 8. Reassemble the WaterGuard_®VI body assembly using the sanitized components
- Rinse entire WaterGuard_{*}VI body assembly at least three times with clean water to remove any traces of the sanitizing solution
- Submerge WaterGuard

 VI body assembly completely in clean water and use the chlorine test kit to identify the presence of any residue
- If any sanitizing solution is still present, repeat steps 9 and 10

