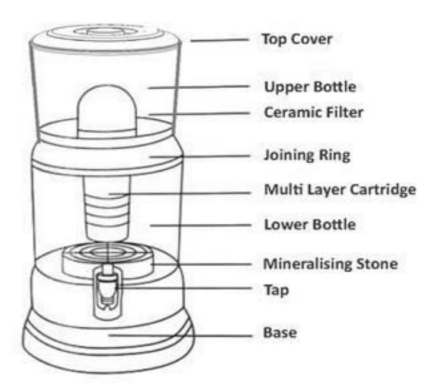


Bench Top Installation and Cleaning Instructions



BEFORE ASSEMBLY:

- 1. Wash all plastic parts and rinse thoroughly.
- 2. Place the ceramic filter and mineral stone container in a clean bucket of water to soak overnight.
- 3. Unwrap the multi layered filter and begin flushing under a running tap. Flush until water runs clear of black carbon dust.



IMPORTANT:

- Never use hot water.
- Never wash the multi-layer filter, ceramic filter or the stones from the mineral stone container with soapy water.
- Always discard the first container of water after initial filtration.

INSTALLATION INSTRUCTIONS:

- 1. First set the Tap up.
 - a. Remove the large white screw and one washer from the tap.
 - b. Gently insert the tap, with one washer still remaining on the thread, gently through the hole in the lower bottle from the outside in.
 - c. Then from inside the lower bottle place the second washer onto the thread of the tap.
 - d. Then screw the large washer onto the thread until the tap is firmly screwed onto the side of the bottle. Failure to having this tight may result in water leaking between the bottle and tap.
- 2. Place the mineral stone container in the lower bottle.
- 3. Sit the lower bottle (with tap attached and mineral stone container inside) onto the white base.
- 4. Place the joining ring onto the top of the lower bottle.
- Now for the Ceramic Filter.
 - a. Attach the ceramic filter to the upper bottle by unscrewing the "nut" from the ceramic filter.
 - b. Ensure to leave the washer on the "stem end" of the ceramic filter.
 - c. From inside the upper bottle, place the thread of the ceramic filter through the hole and then screw the "nut" back onto the ceramic filter from underneath the upper bottle.
 - d. When completed, the ceramic filter and washer will be inside the upper bottle with the thread screwed on from underneath the upper bottle.
- 6. Take the multi-layered filter and screw this into the fitting underneath the upper bottle, being careful not to over tighten or cross thread the filter.
- 7. Gently place the upper bottle, with the ceramic filter inside and the multi-layer filter attached underneath, onto the joining ring.
- 8. Check all parts for tightness and alignment.
- 9. Carefully fill with water and put the lid in place.



CLEANING INSTRUCTIONS:

CLEANING THE PLASTIC PARTS:

- ALL FILTERS ARE TO BE REMOVED FROM THE BOTTLE BEFORE WASHING.
- Recommended that bottle is cleaned on a monthly basis.
- Never use anything abrasive to clean any of the plastic parts of the machine. The bestcleaning tool is a soft sponge.
- Use warm soapy water to clean the upper and lower bottle, the joining ring, the top coverand the base

CLEANING THE CERAMIC FILTER:

- The ceramic filter can be cleaned using a scourer or light grade sand paper
- Care must be taken when using the sand paper by ensuring that it is wet and by using gentle circular movements over the surface of the filter.
- This procedure will quickly clean and restore the ceramic filter back to its original= efficiency.

CLEANING THE MINERAL STONES:

- To clean the mineral stones, remove them from the original container and place them into a fine gauzed sieve with holes small enough to capture the stones.
- The container can then be washed in warm soapy water and thoroughly rinsed.
- Run the strainer filled with stones under warm water and stir gently using a spoon to potentially remove any accumulated dirt and residue.
- Once completed carefully replace the stones back into the original container being careful not to lose any stones.

CLEANING THE MULTI-LAYER FILTER:

- After the original flushing, the multi-layer filter needs no further attention until it is time to replace this filter.
- For maximum clean and healthy water we recommend replacing this filter every 5 6 months.

TROUBLE SHOOTING TIPS:

- Never overfill the upper bottle. If the lower bottle is half full you can completely fill the
 upper bottle. Once the water level in the lower bottle reaches two thirds full DO NOT add
 any more water to the upper bottle until the water in the lower bottle has dropped to half
 full
- Only fill the bottle up to three (3) days' supply of your water needs at any one time.
- If the unit appears to leak please check:
 - a. That the tap assembly is correctly fitted with a washer on either side of the bottle and firmly tightened.
 - b. Ensure the top Bottle has not been overfilled.