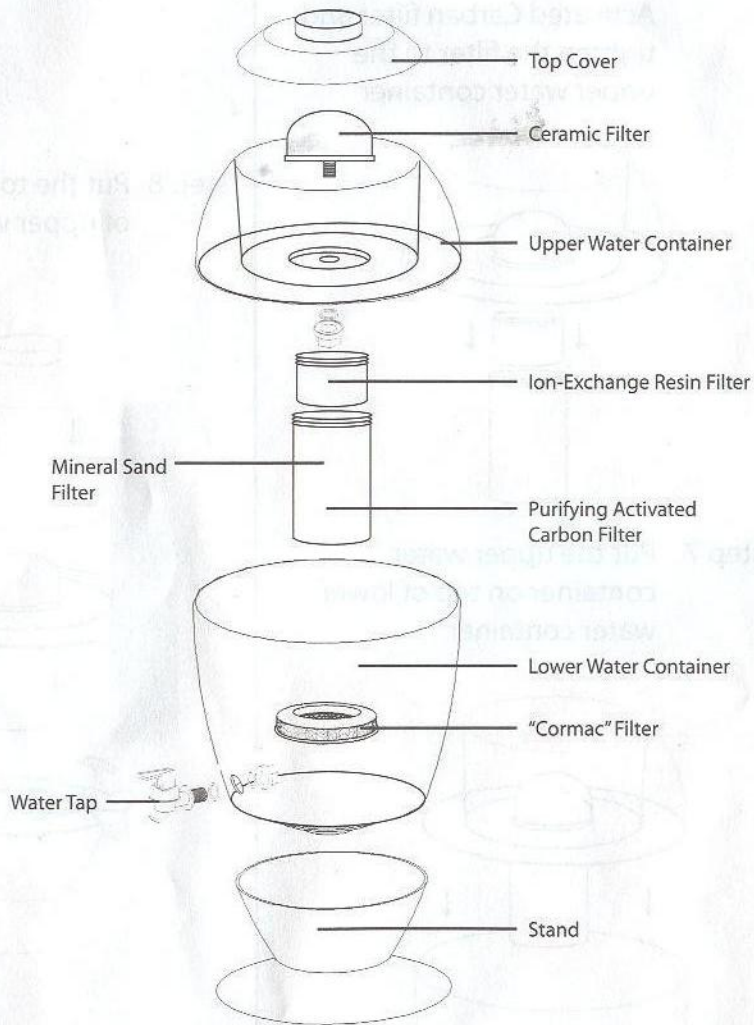


INSTALLATION & MAINTENANCE MANUAL

WATER SOFTENING and PURIFYING SYSTEM

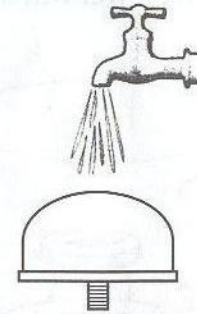


- This product includes :
- ~ Water Softener Casing
 - ~ 1 x Ceramic Filter
 - ~ 1 x Ion-Exchange Resin Filter
 - ~ 1 x Purifying Activated Carbon Filter
 - ~ 1 x Cormac Filter
 - ~ 1 x Water Tap
 - ~ Installation & Maintenance Manual

REPLACEMENT (Recommended Change)

Stage	Filter Type	Recommended Change
1.	Ceramic Filter	12 Months
2.	Ion-Exchange Resin Filter	12 Months
3.	Purifying Activated Carbon Filter	12 Months
4.	Mineral Sand Filter	12 Months
5.	'Cormac' Filter	12 Months

1



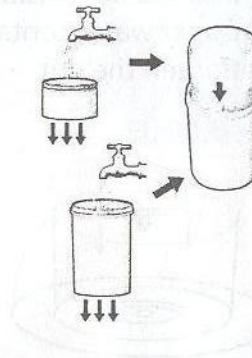
Ceramic Filter also can be reused repeatedly so far its surface to be thin. When other substances such as dirt and rust stains are gathered on its surface to prevent water flowing, wash its surface by scrubbing with a rough scrubber within water for reuse. Don't use detergents.

3



The main function of Cormac is to prevent the purified water from the re-contamination by the secondary bacteria and improve water quality. Therefore, be sure to replace Cormac with new one every 1 year to drink clean and fresh water always.

2



Immerse Purifying Activated Carbon Filter and Ion-Exchange Resin Filter within water for about 5 minutes.

And then turn on faucet and pass water through inside of both filters for about 5 minutes to remove carbon dust and yellow colour of IER filter, and then connect both filter to the upper water container tightly.

(Some carbon dust, blackish water or yellow colour may flow out at beginning time, but it is normal)

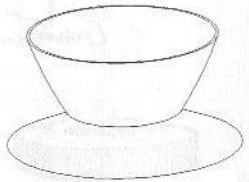
4



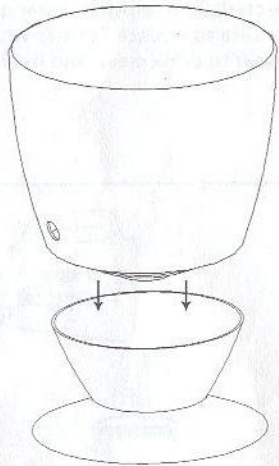
IER filter can be used for about 12 months and should be replaced with new one in every 12 months to maintain normal water quality. It is necessary to pass about 2l of 10% salt water through inside of Ion-Exchange Resin filter slowly once a month on an average to maintain its normal function, and then pass clean water through inside of IER filter again to remove residual salt ingredients. After then insert it into purifying filter case and use.
(2 l of water + 200g of salt)

The purifying capacity of purifying Activated Carbon filter is about 3,500 l under the conditions of normal tap water and which means it can be used for about 12 months. It is very important to replace purifying Activated Carbon filter together with IER filter in every 12 months to maintain normal water quality.

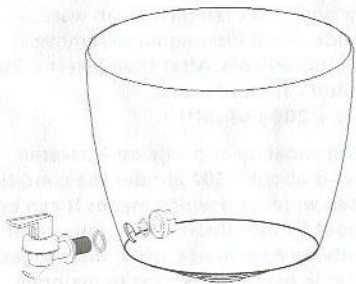
step 1 Put on the stand



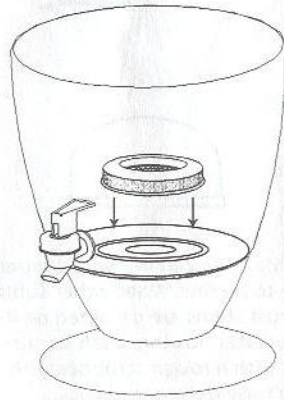
step 2 Put the lower water container on top of stand



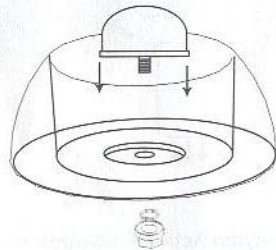
step 3 Fix the water tap into the hole and tighten the nut



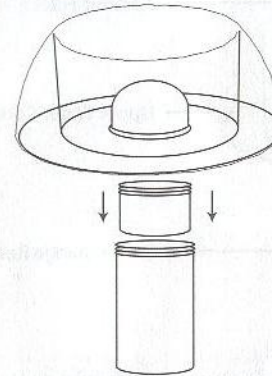
step 4 Put the Cormac filter inside the lower water container



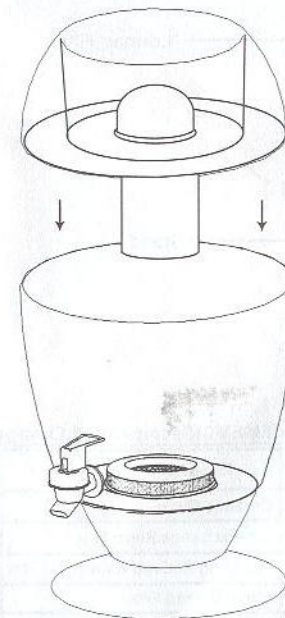
step 5 Fix in the ceramic filter into the hole inside the upper water container and tighten the nut



step 6 Slot in the Ion-Exchange Resin filter to the Purifying Activated Carbon filter and tighten the filter to the upper water container



step 7 Put the upper water container on top of lower water container



step 8 Put the top cover on top of upper water container

