

Special Attention

- Use only chlorine-free water or plain drinking water.
- Do not use hot water.
- Do not leave product in direct sunlight or store near heat source.
- Do not store the filtered water in aluminum or copperware. (Water quality may be changed)
- Keep the product clean.

Specifications

· Model : pHresh

• Size : 120mm(D) x 290mm(H)

• Weight: 1.1kg

Pot Capacity: 1.5 liters

Construction: Non-polluting materials

• Filtering capacity per day - 6 liters

• Filtering capacity every 6 months - 1,080 liters.

Name of filter	Quantity	Lifespan of filter
Upper Mineral Filter	2 PCS	3 months/each pc
Main Alkali Cartridge	1 PC	6 months/each pc

Importer

Alkali mineral water is essential for good health



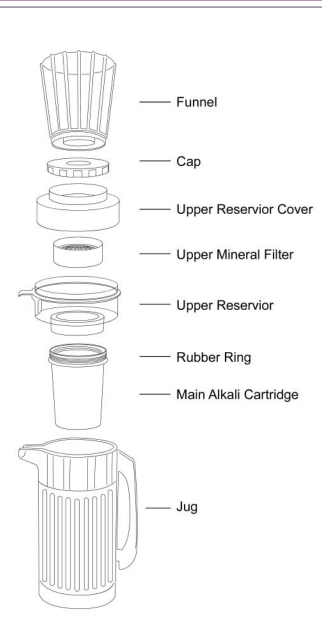
PORTABLE IONIZER

INSTRUCTION MANUAL





Assembly



How to use

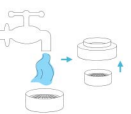


Take out jug from the product box and clean each part separately with tap water.





Take out the upper mineral filter from the filter box. Wash it with tap water about 1 or 2 times. And then attach the upper mineral filter to the upper reservoir cover as shown.





Wash it with tap water about 1 or 2 times. And then attach the main alkali cartridge to the upper reservoir as shown.

(Be sure to place the rubber ring between the main alkali cartridge and the upper reservoir)





Place the assembled upper reservoir on the jug. Place the assembled upper reservoir cover on the upper reservoir.





Finally, place the funnel on the upper reservoir cover and pour the chlorine-free water or the plain drinking water into funnel and throw out 1 or 2 full jugs of the filtered water before using.





The pHresh is now ready for use.



How to Replace the Filter



Replace the upper mineral filter every 3 months.
Separate the used upper mineral filter from the upper reservoir cover.

Then replace it with the new one, which has been washed.





Replace the main alkali cartridge every 6 months.

Separate the used main alkali cartridge from the upper reservoir.

Then replace it with the new one, which is washed.

(After replacement of the filter, Throw out 1 or 2 full jugs of the filtered water before using)

