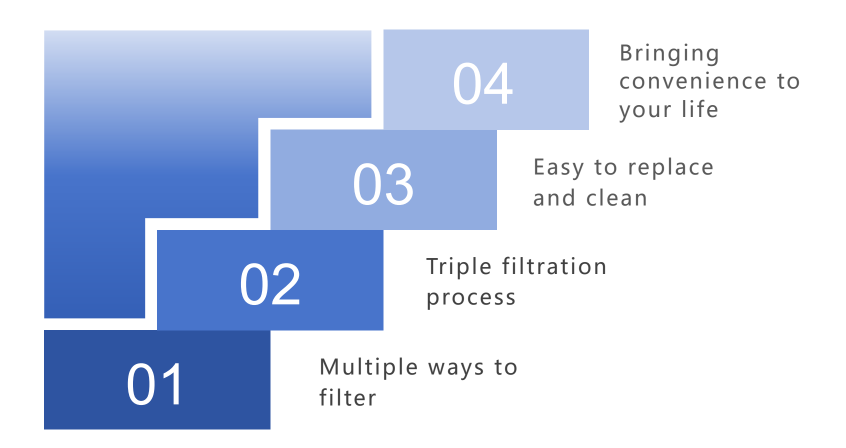
Outdoor Water Filter Life Straw

HE511

Features





Multiple ways to filter

This kind of straw water filter does provide a variety of ways of use, which can adapt to different environments and water sources. The following is a brief description of these three ways of use:

 Put it directly into the water source: This method of use is suitable for situations with direct contact with water sources. The straw filter can be used directly in the water source, so that the water flows directly into the straw after passing through the filter. Through the mesh structure of the filter, impurities and suspended matter in the water can be effectively removed.



Multiple ways to filter

• Insert the filter at the mouth of the standard 28mm threaded plastic bottle: This method allows users to insert the filter into a standard 28mm threaded plastic bottle, thus transforming the plastic bottle into a simple kettle. Water flows into the bottle from the water filter and can be filtered for direct drinking or storage.





• Put it at the end of the hose of the cistern and hang the cistern to purify the water by gravity: In this way, the straw water filter is placed at the bottom of the reservoir and connected to the upper part of the reservoir through a hose. When water needs to be purified, just turn on the switch on the upper part of the reservoir, and the water will flow into the hose through the filter under the action of gravity, and then flow out for the user.

Triple filtration process



This straw water filter is a very efficient and easy-to-use water purification equipment. It mainly uses carbon fiber filters and ultrafiltration filters to filter water.

- Carbon fiber filter: The carbon fiber filter uses a new adsorption material as a straw filter. Carbon fiber has a high surface area and stable structure. It can effectively adsorb various impurities and suspended solids in water, including microorganisms and heavy metal ions. This filter has a strong adsorption capacity, which can quickly filter out most of the impurities in the water and provide purer drinking water.
- UF filter: Ultrafiltration filter is a medical-grade material, which can remove all kinds of harmful bacteria, viruses, microorganisms and other impurities in the water, and has a long service life. Its filtration efficiency is much higher than that of ordinary filters. It can remove 99.9% of all harmful bacteria, which means that the water filtered by it is quite safe and safe to drink. Medical-grade materials further ensure the safety and hygiene of the filter and ensure that the water users drink is safe and reliable.

Easy to replace and clean

The carbon fiber filter and UF filter in the straw filter are easy to replace, but it should be noted that when replacing the round gasket on the top of the UF filter, make sure that its position is correctly misplaced, so as to ensure the sealing of the filter. The cleaning and replacement of these two filters depends on the quality of the raw water used, so the filters and parts can be cleaned with drinking water after each trip to avoid pollution.





Bringing convenience to your life

This straw water filter is only 80 grams, and its size is small, so it is easy to carry when you go out. This lightweight straw water filter can really play a great role in many cases. It can help people filter and purify water in the wild to ensure safe and convenient access to drinking water during outdoor activities. In the event of a disaster, this equipment can also help filter and purify water sources and reduce the risk of health problems caused by drinking unclean water. In addition, the military can also use this equipment in combat to reduce the need for water supply and transportation in war zones.

