

Questo manuale d'istruzione è fornito da trovaprezzi.it. Scopri tutte le offerte per The Steel Bottle

Bottiglia termica Black Series 500 ml Carbon o cerca il tuo prodotto tra le migliori offerte di Trekking

## e Campeggio

ENGLISH

The LifeStraw Universal adapter kit incorporates award-winning filter technology which removes bacteria, protozoa, bad odor, taste and some chemicals without requiring batteries or pumping.

With LifeStraw Universal, you can easily turn your favorite bottle into a powerful water filter.

Stage 1: Replaceable hollow fiber membrane filter removes 99.999999 % of bacteria (E. coli, etc.) and 99.999 % of protozoa (Giardia, Cryptosporidium, etc.). Lifetime: 4,000 liters (1,000 gallons)

Stage 2: Replaceable activated carbon capsule improves taste and reduces bad odor, chlorine and organic chemical

Lifetime: 100 liters (25 gallons)

Product components

LifeStraw Universal uses an effective 2-stage filtration

## **User Manual**

WATER BOTTLE FILTER ADAPTER

LifeStraw°##

EN - FR - DE- CN

LifeStraw<sup>®</sup>##

# See Figure 1



First time use

Prior to the first use of LifeStraw Universal, remove the carbon capsule from the filter. Rinse all parts with clean water. Reassemble and LifeStraw Universal is ready to use.

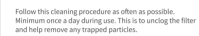
Step 1: Choose the screw cap size that fits your bottle.

Step 3: Plug the filter into the screw cap

Step 4: Fill your bottle with water and enjoy safe water by sipping through the mouthpiece.

LifeStraw Universal will no longer filter water when the product has reached the end of its working life. Inability to sip water through LifeStraw Universal indicates that the hollow fiber membrane filter should be replaced.

Cleaning





Step 1: Discard any unfiltered water in the bottle. Then unscrew the screw cap from the bottle



Step 2: Blow air through the mouthpiece (backwash) into the filter until all the water trapped in the filter is

ensure the lifetime of the product

### Troubleshooting

Problem: I can't seem to draw water from the straw, it feels clogged.

This can happen because sometimes air bubbles get trapped inside the filter and prevent the flow of water. Try to do a few quick and strong sips until there is som water flowing and then do the backwash procedure.

Another reason for clogging may be that larger particles in the unfiltered water are stuck in the pores, blocking the filter. To do a more thorough cleaning of the filter, dissolve 1 tsp of 3.5% chlorine (common bleach) into a container filled with 500 ml water. Make sure to remove the carbon capsule from the filter. Then place the filter in the cap and screw it onto the bottle. Shake the mix in the bottle and leave it for a night. Make sure to rinse the bottle and filter thoroughly after this procedure.

To solve this problem, use the cleaning proceduthis doesn't resolve the issue, use a more thoro

cleaning procedure: dissolve 2.5 ml of bleach into the bottle filled with water. Make sure to remove the carbon capsule from the filter. Then place the filter in the cap and screw the top part to the bottle. Shake the mix in the bottle and leave it for a night. Make sure to rinse the bottle and filter thoroughly after this

Problem: There is some water coming out of the mouthpiece

Sometimes changes in the air pressure will cause water to be expulsed from the bottle through the filter. If you are on an airplane or an elevated terrain, make sure to open and close the top part of the bottle to release the trapped pressure and avoid leakage due to pressure change.

Vestergaard S.A. and its affiliated entities and related companies shall be neither liable for any damages arising out of or as a result of the use of LifeStraw for any purpose other than for which it is clearly intended, nor for any malfunction resulting from the failure of the user of LifeStraw to strictly abide by the usage and safety information contained in this manual.

Stated microbiological and longevity performance of LifeStraw is conducted under standard laboratory test conditions; more information regarding test results and conditions can be found on www.lifestraw.com.

The effectiveness of LifeStraw may be limited by environmental or hygienic conditions that could contribute to the recontamination of water after it has passed though the product's internal filter. These conditions include but are not limited to:

- Use of the LifeStraw with dirty and bacteria-contaminated hands
   Placement of LifeStraw in a mouth contaminated with bacteria
   Use of the LifeStraw in a dense coliform

- environment

  4. Failure to maintain a sterile mouthpiece on the LifeStraw

  5. Sharing of LifeStraw between two individuals

  6. Use in or exposure to extreme heat or freezing temperatures

### Long time storage

1.中空纤维膜过滤器 2.活性炭胶囊 3.螺旋盖子 - 宽嘴 4.螺旋盖子 - 标准嘴

Before storing your LifeStraw Universal, make sure to repeat the cleaning procedure to ensure all excess water has been removed. Dry the cap, the lid and the filter. If water is left in a closed bottle, this might produce mould. After long tem storage, repeat the first time use procedure

The quality of the filtered water is not guaranteed if the product is submitted to conditions other than those encountered during its normal use. To prevent breakage, do not drop or hit LifeStraw Universal against a hard object. Do not drop the product in polluted water as this might contaminate the mouthpiece.

Your use of LifeStraw Universal implies that you accept and agree to these terms, conditions, and disclaimer.

### The carbon capsule should be replaced after 100 liters (26.4 gallons)



Step 1: With your nails or a coin.



grab the groove of the carbon capsule and pull out and discard.



Replacing the carbon capsule

Step 2: Rinse the new carbon capsule under flowing safe tap water. Then, insert it by pushing it into the carbon chamber until it locks properly.

### WARNING

Drinking untreated water or improper use of LifeStraw Universal may expose you to harmful microorganisms and increase your risk of gastrointestinal illness. Reduce your risk of becoming sick by following these safety instructions and by educating yourself on drinking water safety.

### Compatibility

The LifeStraw Universal adaptor kit fits a wide variety of popular water bottle shapes and sizes, and the following have been tested for compatibility. This kit may fit additional bottles with compatible mouth diameters, threading, and a minimum bottle height of over 7.3".



Wide mouth 32, 40, 64 oz



Classic 27, 40, 64 oz

Never use LifeStraw Universal with water that may be contaminated with chemicals, heavy metals, brackish or sea water

DO NOT DROP or place pressure on this product in any manner. The intentional or unintentional impact of this product on a solid surface may damage the filtration mechanism within the LifeStraw Universal and render it inefficient and unusable. Do not use this product to drink water at a higher temperature than 60°C.
This product must not be used by children under the age of 5 without the supervision of an adult.

