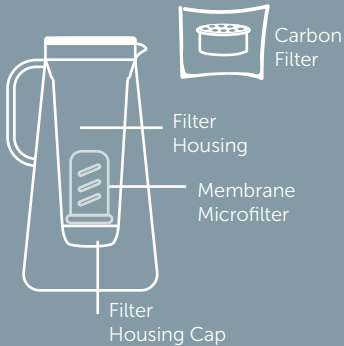


## WHAT'S IN THE BOX



5

### 5. Final Rinse

Put the filter housing back into the pitcher, ensuring spouts align. Run one batch of water through the filter. Discard water.

Ready to use! Enjoy fresh, filtered water.



Activated Carbon +  
Ion Exchange Filter



1



**1. Rinse Carbon Filter**  
Unwrap the carbon filter attached to this card. Rinse under cold, running tap water for 1 minute.

2



**2. Clean filter housing and glass pitcher**  
Remove filter housing and rinse with water only. Hand wash the pitcher with a mild detergent and rinse.

3



**3. First filtration with membrane microfilter only**  
Put the filter housing back into the pitcher. Run one batch of water through the filter. Discard water.

4



### 4. Install Carbon Filter

Pull the filter housing out of the pitcher, pat dry. **Pull and twist** the bottom cap of the filter housing to remove. Install carbon filter into housing cap. Press cap back onto housing.

## CARE & MAINTENANCE

### CLEANING



#### Pitcher

We recommend hand washing with soap or mild detergent.



#### Filter Housing

Rinse with water. Mild detergent may be used on housing exterior only.



#### Filters

Rinse with water only.  
**Do NOT wash the filters with soap.**

### STORAGE



#### Daily Use

Store in refrigerator or on countertop.

#### Long-Term Storage

For non-use greater than 2 weeks: discard remaining water inside the glass pitcher. Keep filters in place. When ready to resume use, clean glass pitcher with soap and rinse filter housing. Fill filter with water and discard first batch.

For non-use greater than 2 months: replace activated carbon and ion exchange filter with new one and repeat the first time use procedure.

### FILTER REPLACEMENT



#### LifeStraw® Membrane Microfilter

264 Gallons  
Up to 1 Year

#### LifeStraw® Activated Carbon + Ion Exchange Filter

40 Gallons  
Up to 2 Months

NOTE: Flow rate will continue to improve for first 3-4 batches as air is displaced from filters.