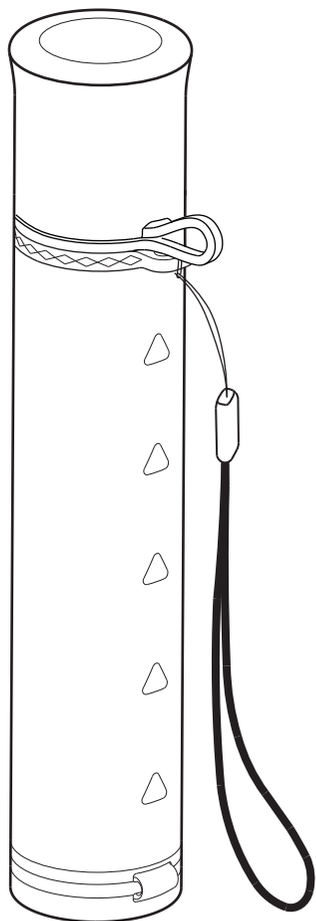


OUTDOOR

IFS-B iSpring Personal Outdoor Straw Filter

Ver. 10/2025



Model: IFS-B

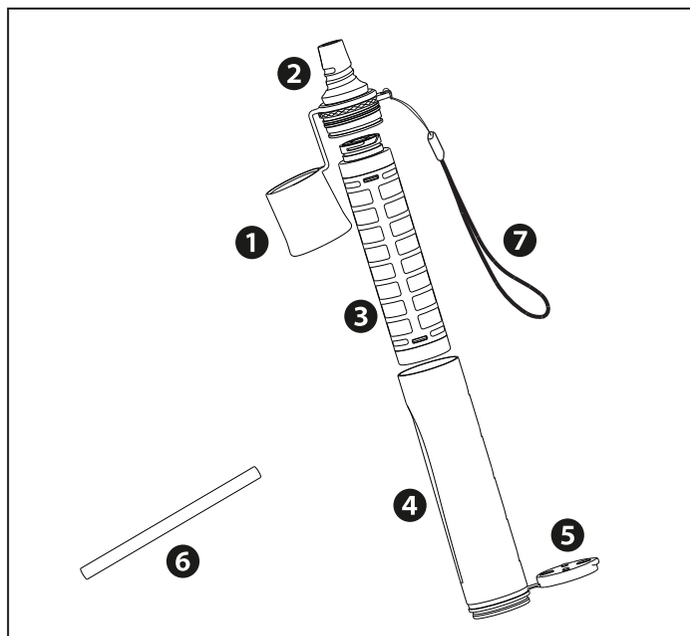
Please read this instruction manual carefully before usage. Keep this manual readily available for future reference.

Product Specifications

Model	IFS-B
Flow Rate	Up to 200 mL/min (0.053 GPM)*
Filter Precision	2 μ m
Filter Capacity	500 L (132.1 Gallons)*
Operating Temperature	41–104°F (5–40°C)
Weight	3.5 oz (100 g)
Dimensions	1.4 × 7.3 in (3.5 × 18.6 cm)

*Actual capacity varies with water quality.

Parts

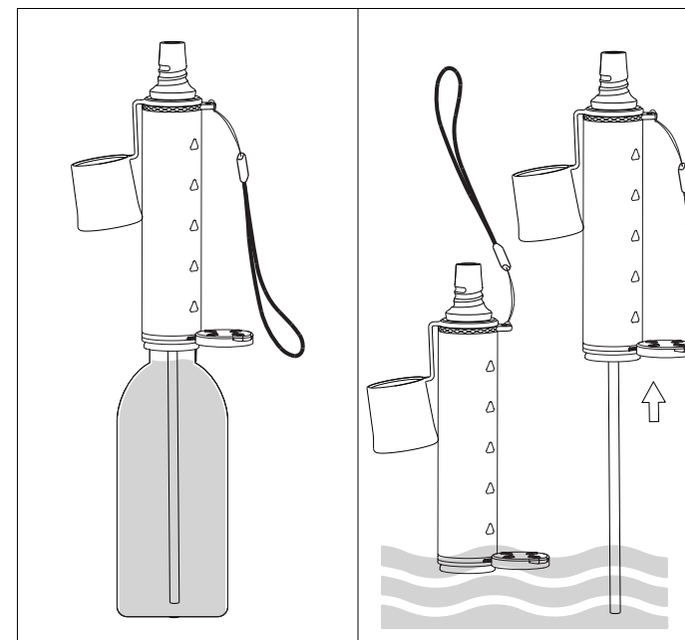


- | | |
|-------------------|-----------------------|
| ① Silicone Cap | ⑤ Silicone Bottom Cap |
| ② Drinking Nozzle | ⑥ Extension Straw |
| ③ Filter | ⑦ Removable Strap |
| ④ Main Body | |

Instructions for Use

Before First Use

- Remove the silicone cap to expose the drinking nozzle.
- Attach the extension straw firmly to the inlet at the bottom of the filter.
- To use with a water bottle, screw the filter onto a standard soda or beverage bottle filled with source water.
- To use directly from a water source, place the other end of the straw into the water and drink through the nozzle either with or without an extension straw.



Choosing a Water Source

- Use only **clear running water** from streams, rivers, lakes, or springs.
- Do not use turbid, stagnant water, seawater, or industrial wastewater.
- Water quality directly affects filter life; the cleaner the source, the longer the filter lasts.

■ Drinking Methods

1. **Direct Use:** Place the filter straw inlet directly into the water source and sip.

2. **With Extension Hose:** Attach the extension straw to the inlet, place the end of the extension straw in the water, and sip.

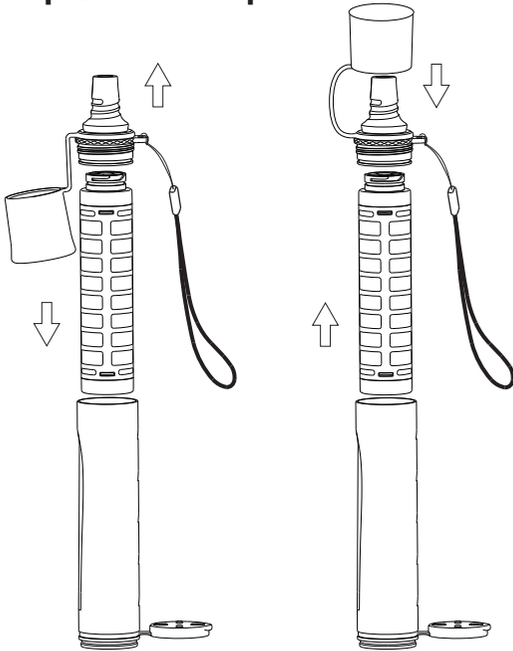
3. With Bottle:

- Fill a regular-sized soda bottle with source water.
- Screw the bottle cap into the straw inlet.
- Tilt or squeeze the bottle to drink filtered water from the nozzle.

4. After Use / Cleaning

- Rinse the filter and accessories with clean water.
- If unused for more than 48 hours, remove the filter element, air-dry it, and store it in a sealed bag in the refrigerator.

5. Filter Replacement Steps



- Remove the silicone cap.
- Twist the nozzle counterclockwise to detach.
- Pull out the used filter.
- Insert a new filter to attach it to the bottom of the nozzle.
- Reattach the nozzle by twisting clockwise.
- Close the silicone cap securely.

6. Safety Notes

- For best performance, use clean outdoor water sources.
- Not suitable for children under 6 years old without supervision.
- Do not use chemicals to clean or disinfect the filter.
- Not suitable for seawater, saltwater, or alkaline water.
- Clean regularly to avoid clogging.

7. Troubleshooting

Problem	Possible Cause	Solution
Low flow	The filter is clogged with poor-quality water	Clean the filter element and use clear water
	The filter reached the end of its service life	Replace filter element
Poor water quality	The filter is used beyond its service life	Replace filter element
Filtering ineffective	The filter is used beyond its service life, or the source water is too dirty.	Use water that meets the filtration requirement



Like our products?

Please show your support by writing a product review on the market place where you make your purchase. Even just a quick statement means a lot to us.

Thank you!

[iSpringWater.com](https://www.ispringwater.com)



Scan to get your FREE warranty

For questions, comments, or technical support, please contact us at:

✉ support@ispringwater.com

☎ +1 (678) 261-7611

🗨 +1 (470) 560-0012

Monday-Friday 9:00 a.m. - 5:00 p.m. EST

Water's Good®