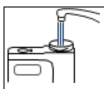
Survivor Pro Water Filter – 5 Steps to Remember



1. Avoid clogging the filters

Highly polluted water or water with silt will clog the filter more quickly. To prevent debris or sediment from clogging the filter, you may choose to strain water through a clean cloth before filtering, or you may fill a large container or bucket and allow it sit to allow the dirt and debris to separate to the bottom. Then, filter water normally, positioning the pre-filter near the top.



2. Fill the chamber halfway with clean water

It is best to keep some filtered water saved to do this "priming". This protects the pump motor. If you do not have filtered water, simply use the cleanest water possible. Then be sure you remember to clean your filters "reverse flushing" after filtering your water.



3. Assemble the filters

The three elements are assembled with the pre-filter (#1) attached to the tubing with the "float", which is attached to the bottom inlet. The carbon filter (#2) attaches to the final filter (#3) and those are then gently screwed on the top of the unit. The second tubing with the "clip" is then attached at the top and your filtered water flows from that tube.



4. Choose your desired power source

<u>"AA" Battery Operation</u>: Slide open the battery cover, insert two "AA" batteries and close the cover. Make sure the cover is closed properly to ensure a water resistant seal.

<u>A/C Power plug</u>: You may connect the cable to a USB adapter which supplies 5 volt and at least 1 amp of power.

<u>USB Battery Pack or Laptop</u>: You may connect the cable to a battery packs or other USB ports, such as a laptop computer to power it.

Make sure the pre-filter is not at the bottom of your collection container to avoid collecting dirt or debris. Press the Power button to start. Make sure that the pump does not run without water to avoid damage to the pump.



5. Clean the filters after you have finished your water purification.

Use the syringe to flush each filter with the clean water you have produced. Begin by drawing in a small amount of air, then water into the syringe. This helps to gently remove water at the end of each flush. The carbon filter may be soaked in clean water to clean, or you can leave it attached to the final filter to flush it. Leave the filter device and filters to drain and dry between uses. Cover the filters and avoid high heat and direct sunlight. A storage bag is provided to protect your filter.