

# Identifying Components and Locations.

Hydration Bladder Aux Fill Cap. --  
[Not shown in picture]

Hydration Bladder Bite Valve  
In this compartment.  
[For Use When Hiking]-----

Finished Product Tube & Valve.  
In this compartment. -----  
[use this valve & tube to dispense  
product into storage containers &  
for flushing the processor]



Pre-Filters for Wilderness Use and  
Adapters for Connecting to Kitchen  
or Bathroom Faucet in these  
compartments.  
-----

----White Incoming Source  
Water Line In this  
Center Compartment

Black Waste Water Line &  
12 Volt power cord in this  
compartment.

**Flush processor by hooking to a source of pressurized cool water. Allow to run until 4 gallons of finished product has been produced. Discard first 4 gallons.**

**Care should be exercised when filling the hydration bladder with processed water. Excessive product pressure can cause the bladder to rupture.**

**Survivor Processor is water resistant but not water proof. Avoid submerging in water as protective layers may soak water in and increase the weight of the processor.**

**The processor will work on pressurized water without the use of the pump when the source water pressure is at or above 35 PSI.**

**Exercise care to prevent damage to the water lines by bending them to sharply, excessively sharp bends can cause the line to kink and water flow to become restricted and the processor cannot operate on restricted water flow.**

**Use the pre-filters supplied at all times when drawing water from sources in the wilderness. One pre-filter may be back flushed while by attaching to the waste water line while the other is filtering the incoming water.**

# **ATTENTION!**

---

## **Please Read Before Use!**

**Incoming water must be below 86° F [30° C]. The Portable MiracleWater Processor is not designed to process hot water and damage not covered under the warranty will result if the processor is supplied with hot water Even for a second. 76° F [24.4° C] is the optimal incoming water temperature.**

**The processor is shipped with a non toxic preservative in the Stage 4 filter; it must be run for a minimum of 4 gallons [16 liters] of finished product to flush the preservative out of the filter, it is not advised to drink the water produced by the processor until after flushing.**

**Never freeze the processor, damage will result. Protect the processor from prolonged exposure to direct sunlight. Do not expose the processor to temperatures above 125° F [52° C].**

**Incoming water pressure must be below 80 PSI [5.5 Bar]. If at any time the pressure might exceed 80 PSI [5.5 Bar], a regulator must be installed before the processor. This will guard against exceeding the maximum rating at any time. It is recommended that the regulator be set at 65 PSI [4.5 Bar].**

**The white line is the source water line and the black line is the waste water line. Hook the white line up to a source of cool pressurized water unless you are using the built-in 12 volt pump [batteries not included]. Direct the waste water line to an appropriate place for the waste water to go. The waste water line must never be plugged or restricted.**

**Filter changing intervals will depend totally upon the quality of your source water & the amount of use. Lower quality water will require more frequent filter changes. Heavy usage will require more frequent filter changes. One to 12 months between lower filter changes is recommended. Secondary filters are rated at 2,000 gallons [7,570. liters] to 10,000 gallons [37,854 liters] of finished product. Failure to change the lower filters before their filtering capacity is exceeded will result in damage to the secondary filters. **Factory Servicing & replacement filters are available via the <http://MiracleWater.com> web site.****