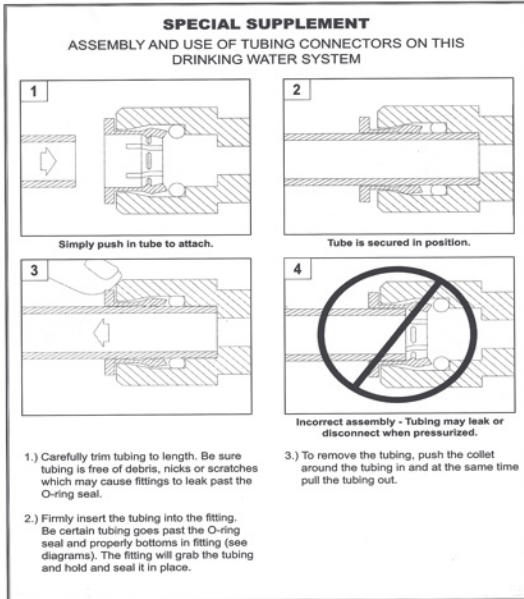


# THE 500 GALLON BUCKET

## Directions for use:



1. Using tube fitting instructions included. Cut tubing to desired lengths. Recommended: about 1' connected to out flow of filter (marked on bottom of filter housing). 6 to 12 inches from in flow of filter housing to in-line shut off valve. Rest of line from shut off valve to bucket. Note: the longer the tube (drop) from bucket to filter the better the flow rate of the water.
2. Add water to Bucket and turn shutoff valve to be in line with tubing (open position).
3. Dispose of first gallon of water with new filter.
4. If water flow slows significantly or stops you will need to clean out filter in bucket, and/or open filter housing and clean filter from debris, and/or replace filter. Filter should last 500 to 1500 gallon plus of water to be treated (depending on water quality). However, if contaminated or really dirty water is being filtered you may want to clean off or change filter more frequently.
5. To change filter cartridge, twist the canister counter clockwise off the base. Remove old cartridge and replace with new one. Be sure to keep "O" ring in place on canister and gaskets on filter.
6. Replacement filters and parts can be obtained through our website or from calling the numbers below.



**Benefits include:** Filters water to 0.5 microns; filters out live bugs including Giardia and Cryptosporidium Cysts (which are resistant to chlorine and other chemicals); removes lead; removes chlorine odor and taste; NSF certified; filters without the need for pumps; filters approximately one quart per minute (depending upon clarity of water and drop length of tubing.)

## **Please note:**

The 500 Gallon Bucket Emergency Water Filtration System will significantly clean up your water – making most water sources much safer to drink and much better tasting. We also provide industry proven and suggested ways to disinfect many contaminated waters from bacteria and viruses. Our company makes no guaranties or claims that all water sources can be made safe to drink. We have no control over how effectively the consumer disinfects the water source or properly uses the filter system. We are providing a way to aid in the clean up and improvement of water to make it safer to drink.

For questions check our website [www.bestwaterinutah.com](http://www.bestwaterinutah.com) or call 801-787-2592 or 801-796-5663