## Filter Assembly Instructions

## Main Filter



3 Push bracket into the bucket, then inside the bucket place the 2nd O ring with the rounded edge towards bucket, then tighten down with nut



Place 4th larger flat O ring into opposite end of filter



Place the white hose clamp on the hose



9

5

Place opposite end of hose on the hose bracket mounted on the bucket



2

Drill hole in bucket, then place the 1st O ring on the hose bracket with rounded end facing towards threads



Place 3rd flat O ring inside the hose fitting, then tighten fitting down on the filter



6 Place hook on body of filter









10 Congratulations!! You are done!! Hook filter on top of the bucket when not using the filter



## 11 Build faucet assembly as shown in the photo



2 Attach to facet (option) extremely important - only use low pressure.





## **Backflushing Instructions**

The filter should be back flushed after each use. During use, when the flow rate slows down, fill the syringe with clean water, then connect/screw it on the end of the filter, flushing the filter until the water is clear. Backflush the filter at the end of each day... **Do not allow the filter to dry out before back flushing.** 

If the syringe breaks, then take a plastic bottle, fill it with clean water, screw it onto the end of the filter, then squeeze the bottle pushing the clean water into the filter until the water is





**Please Note:** Our filter technology is the best on the market and especially for families and villages in underdeveloped countries, where the people are battling drinking contaminated water every day.

**World Health Organization (WHO) Certification...** On 1/24/20, after 10 months of stringent testing, **WHO** issued their Letter of Certification for our filters meeting all of their requirements for filtering out all Bacteria's and Protozoa's that cause sickness in humans ( see their letter on our site ). We are the only membrane filter on the market awarded this very powerful indorsement.

**Please look at the Comparison Document** on our website where a very large independent research firm did a study which included 34 water filter technologies, showing our filter system **winning 1st place in 2 categories and 2nd place in 2**. If they would have also studied flow rate, life expectancy and simplicity of maintenance...we would have won these categories along with pricing.

Visit our website at: Water4LifeFilter.com

