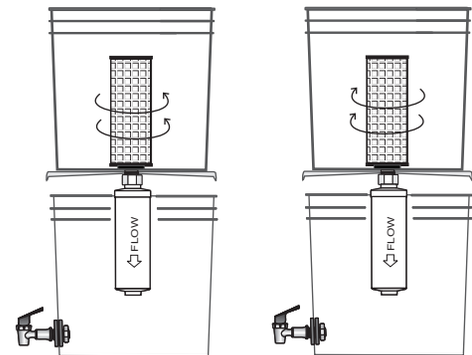


## Filter Change Information

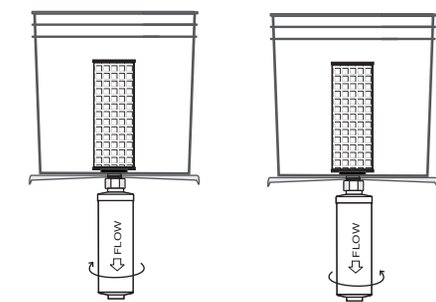
### Replacing the Purification Filter

### Replacing the Carbon Filter Cartridge



Turn counter-clockwise to loosen and remove

Turn clockwise to replace and tighten



Turn counter-clockwise to loosen and remove

Turn clockwise to replace and tighten

### Filter Capacities and Replacement

Pleated 1micron Filter : 6 months or if slow flow requires a change (Part# RF05-7)

Carbon Filter Cartridge: 6 months or 500 gallons, whichever is first. (Part# RM200)

Pre-Filter Gasket: replace when filters are replaced (180125-416)

Pre-Filter Net (optional): replace when damaged or worn (Part# PFnet2)

Sleeve for Pleated 1 micron Filter: replace when accumulated dirt cannot be cleaned or removed or when sleeve restricts flow. (Part# FS5)

*First Use: Harmless carbon fines may be in the water upon initial use. Discard first two pails to flush filters.*

*Caution: DO NOT store the system in direct sunlight or where wet filters/cartridges can freeze. In the unlikely event that a filter cracks - discard it. Do not attempt repair .*

*DO NOT use with hot water - water over 90° F*

*NOT intended for use with salt water.*

*Disclaimer: The OB-22FF is a personal water filtration tool and should only be used to filter drinking water. Any other use of this tool is at the owner's risk.*

Manufactured by Environmental Safety Products, Ltd.

**Outback Water**

Ph: (844) 377-7873 Fax: (541) 344-5324 email: info@outbackwater.com

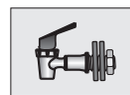
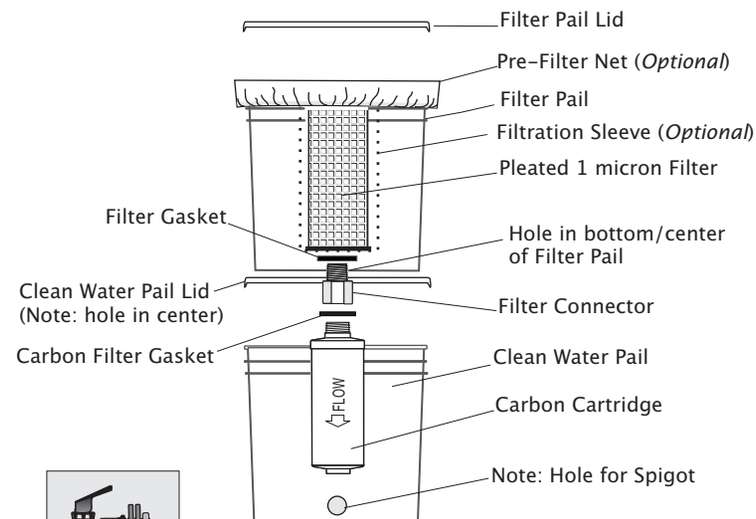
# OB-22FF

## The OB-22FF A Pour-Through Water Filtration System

*A water filtration and purification system*



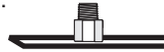
### An Exploded View of the OB-22FF



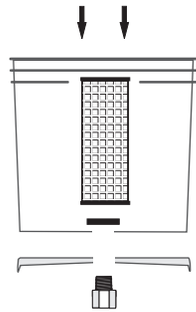
Spigot Assembly Package

# Assembly

1. Place the Filter Connector on a hard surface with the threaded end up.

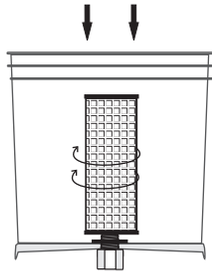


2. Place the threaded portion of the Connecting Adaptor up, through the hole in the Clean Water Pail Lid, and then through the hole in the bottom of the Filter Pail. (as illustrated)



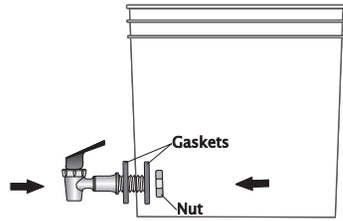
3. Press down on the bottom of the Filter Pail (near the hole) to expose the threads of the Connecting Adaptor. Fit the gasket over the threads as far as possible.

4. Screw Pleated Filter onto Filter Connector (turning clock-wise). Tighten carefully - but be careful not to over-tighten. (Snug, but not so tight as to distort the shape of the lid.)

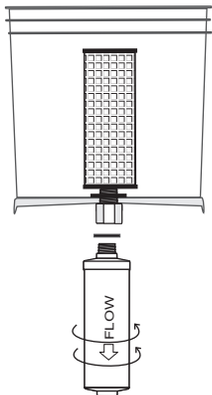


5. Attach Spigot Assembly to clean water pail as shown in diagram.

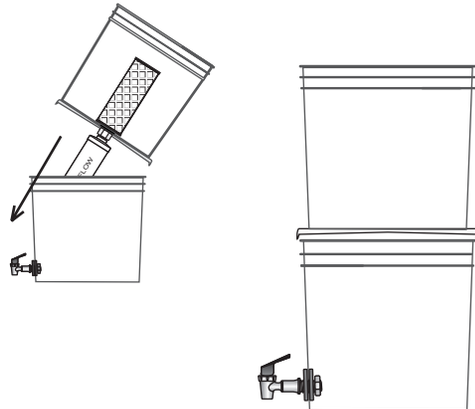
Spigot Assembly



6. Remove the orange plug from the outlet end of the Carbon Filter. Place gasket over threads. Screw the Carbon Filter into the lower portion of the Connecting Adaptor (turning clockwise) and hand tighten.



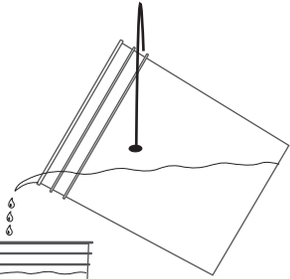
7. Place Filter Pail with attached filters onto the Clean Water Pail. Your system is now ready for use.



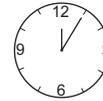
# Operation

**Important Note:** If Optional Pre-Filter Net and/or Filtration Sleeve are included put them in place before adding water by sliding the Filtration Sleeve over the Purification Cartridge and then stretching the Pre-Filter Net across the top of the Filter Pail (as illustrated on cover page).

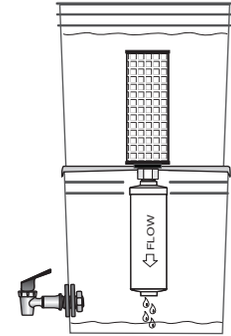
1. Fill Filter Pail with water from raw water source. After filling Filter Pail cover it with the Filter Pail lid. *\*(Additional instructions below if adding 'purification' stage).\**



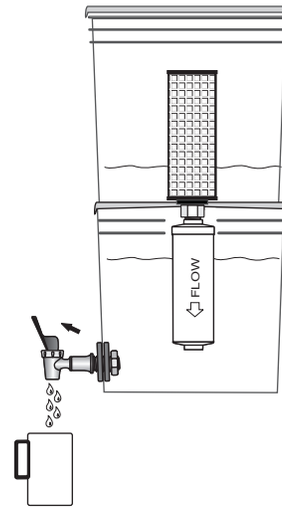
2. Wait a few minutes for water to flow through the filters and into the Clean Water Pail.



**NOTE:** On first use discard the first two pails of water produced by the system. This flushes the filters.



3. Pull spigot handle forward to dispense purified water.



## Additional Purification Stage:

1. Fill the 5 gallon collection pail (not provided) with water from any tap, clear, moving or freshwater source.
2. If the water is clear add ½ teaspoon of household bleach (5.5-6% Chlorine Hypochlorite) per 5 gallons. If the water is cloudy add 1 teaspoon. (If pail is not full of water reduce chlorine proportionately).
3. Allow chlorinated water to sit for 30 minutes. (There should be a slight chlorine smell during this period. If not, repeat and allow water to sit for an additional 15 minutes.)
4. Pour chlorinated water through the pre-filter net and into the source water container. Final filtration will remove residual chlorine.