Introduction

Now that you have bought your Go Berkey® water purifier, you have taken the first step toward protecting yourself from disease causing viruses, pathogens, parasites, harmful chemicals, heavy metals and other waterborne contaminates. The ease of operation of this unit combined with a proven effectiveness at eliminating waterborne diseases, has led to Berkey® water purification systems being specified for field operations by many of the world’s major aid and emergency relief organizations.

Contents:
1- Upper Chamber
1- Lower Chamber
1- Lid
1- Vinyl carrying case
1- Assembly instruction sheet
1- Generic Sport Berkey® water bottle
1- Purification element, wing nut and washer
1- Black Berkey Primer

Assembly Instructions:
1. Extreme cleanliness is important. Wash hands and system before proceeding to assure that contamination of the components does not take place during assembly.
2. Remove the purification element and parts from their protective packaging, checking each item against the above list.
3. Prime Black Berkey™ purification element (see reverse side of instruction sheet).
4. Place the large sealing washer (4) over the threaded portion of the element (3.)
5. Place the element (3) into the hole in the base of the upper chamber (1).
6. Secure element in the chamber base by screwing on the wing nut (5) onto the threaded mount.
7. Place the upper chamber (1) onto the lower chamber (2) and place lid (6) in position.

Care and Use

Fill the Sport Berkey® Portable Water Filter with water, screw on cap and tighten securely to eliminate leaks. Flush water through filter by pulling down lever, so that straw is exposed, and squeeze water through filter & out the straw. Repeat this flushing process twice before drinking. This removes excess process dust from the filter. After 2 flushes, rinse the bottle & cap. Your filter bottle is now ready for use. Enjoy!

Maintenance and Storage

The Sport Berkey® Portable Water Filter has a shelf life of 50 years. When the filter system will not be used for an extended period, remove filter and flush the unit with either a chlorinated solution of 1/4 tsp. per one half gallon of water, or a 50/50 mix of 3% Hydrogen Peroxide and water. Rinse. Allow parts to dry thoroughly with cap removed. Reassemble and seal in an air tight container if possible. Do not allow filter to freeze, do not place in microwave oven and do not run hot water through the filter. Note: All contaminants that this filter has the ability to remove or reduce may not necessarily be in the user’s water supply.

Operation:

When lower chamber is partially filled, be cautious not to overfill upper chamber as this could cause lower chamber to overflow. For example, if the lower chamber is 1/3 full the upper chamber can be refilled by 2/3rds, if the lower chamber is ½ full, the upper chamber can be refilled by ½, etc.

Notes:

1) If the system is left to stand for more than 3 days, it is recommended that any water left in the lower chamber be run to waste as well as the new water that is purified during the first 1 minute to also be run to waste.
2) When installing purification elements for the first time or replacing used elements, always prime and condition the new purification elements.
3) After cleaning elements, it is recommended that the elements be re-primed. This will back-flush any process dust from the pores of purification elements and prevent premature clogging.

WARNING: Failure to read, thoroughly understand, and follow all instructions may result in personal injury, water damage, or voiding of the warranty! It is the assembler’s responsibility to make sure all components are properly assembled and installed using the instructions provided. While your Berkey® system should not have any leaking problems, there is always the chance that a leak might occur due to being improperly assembled or perhaps a faulty part. In an overabundance of caution, we recommend that for the first 24 hours the filled system be placed in an area wherein if such a leak were to occur, the resulting spillage would not damage anything within the household.
PRIMING THE Black Berkey™ PURIFICATION ELEMENTS

The micro-pores within the Black Berkey™ purification elements are extremely small, in fact they are small enough to filter food coloring from water. The benefit from having such extremely small pores is that an exponential increase is realized in the efficiency at removing pathogenic bacteria and other waterborne contaminants. Water tension may require the purification elements be primed in order to flow properly. Water tension is higher in certain parts of the country and can change from season to season. The higher the water tension, the more difficult it is for the water, using gravity pressure alone, to force the air from the micro-pores of a new element. Priming your purification elements forces the air from the micro-pores of the element.

Notes When Traveling: When using the system in an area where treated water is not available, we recommend that the user bring along a bottle of clean water or a Sport Berkey® water filter bottle to prime the purification elements. Using bottled water, have one person hold the element, with the priming button attached and facing upward. Have a second person press the mouth of the bottled water against the priming button and squeeze until water is forced through the entire exterior wall of the element and it begins to sweat beads of water. Alternatively, a Sport Berkey® water filter bottle can be used to prime the elements by inserting the straw into the hole in the priming button and then squeezing until water is forced through the entire exterior wall of the element and it begins to sweat beads of water. Do not discard priming button after purification elements have been primed. Re-prime elements after cleaning (see maintenance instructions below) and when elements have been allowed to dry for a prolonged period of time.

![Diagram of priming process]

1) Press rubber priming button (tan or black colored) onto the stem of the Black Berkey™ purification element with the small end facing the element.

2) Place the stem of the Black Berkey™ element between fingers and press large end of priming button against faucet.

3) While holding priming button against faucet, turn on the cold water gently, allowing water to fill the cavity of the Black Berkey™ element.

4) Allow the exterior wall of the Black Berkey™ purification element to sweat beads of water for about 5 seconds.

5) Rinse process dust from exterior of purification element. The element has now been successfully primed. Repeat steps 1 - 5 for each additional element.

Maintenance: Wash lower chamber once per month with soapy dishwasher. In areas with hard water, calcium scale may build up on spigot and chambers after prolonged use. To remove, soak affected part(s) in vinegar or a 50-50% mix of vinegar and water for about 15 minutes. Then clean with soapy dishwasher. After prolonged use, flow rate may decrease significantly. To speed up flow rate, scrub exterior of each purification element with a stiff brush or ScotchBrite pad and re-prime elements.

Additional Information: While this system can efficiently purify raw untreated pond, lake and river water, always use the cleanest, clearest water possible. As an additional precaution, if using a source of water that you believe may contain extreme viral and bacteriological contamination, it is recommended by the CDC, EPA and other organizations that approximately sixteen drops of plain bleach (sodium hypochlorite) or iodine per gallon be added to treat the source water before purifying. This should kill minute pathogens such as viruses in approximately 30 minutes. The disinfectant will then be removed from the treated water entirely, including its odor and taste. For more information in this regard, please reference: http://www.cdc.gov/travel/page/water-treatment.htm or http://water.epa.gov/drink/emerprep/emergencyprevention.cfm. When water purifier is not used regularly, remove purification elements from system and allow to air dry. Store purification elements dry. Until first activated, purification elements can be stored indefinitely. Do not allow wet purification elements to freeze. Do not place purification elements in dishwasher or microwave oven. Black Berkey™ purification elements are bacteriostatic, do not boil. Never wash purification elements with cleaning detergents or soap. Not intended for use with saltwater.

System Test: Your Black Berkey™ purification elements are powerful enough to remove food coloring from water; this feature allows you to make sure your system is operating properly. Simply fill the upper chamber with water and add a tablespoon of red food coloring per gallon capacity of your system. If the red food coloring is removed entirely, your purification system is working properly. If not, check to make sure that the wing nuts on your elements are securely tightened then re-run the test. We recommend this test be done upon first use then at six-month intervals. NOTE: If you purchased your Black Berkey® system or Black Berkey™ elements and intend on storing them for any length of time instead of using them right away, we recommend you run the red food coloring test on the elements, dry them thoroughly, then store them in a sealed container until such time as you are ready to use the elements or system.

General Warranty Information

New Millennium Concepts, Ltd. warrants this product to be free from defects in materials and workmanship for a period of 6 months from date of purchase. Black Berkey™ purification elements have a two-year prorated warranty calculated in six months intervals. New Millennium Concepts, Ltd. will replace or repair any product that it deems is not properly functioning during the stated warranty period. Relief under this warranty is limited to the replacement or repair of defective materials or workmanship only. New Millennium Concepts, Ltd. shall not be held liable for incidental or consequential damage to personal property from, but not limited to, a defective unit, improper use, abuse, accident, or neglect, etc. New Millennium Concepts, Ltd. shall not be responsible for any damage or loss other than for the product purchased. It is the customers responsibility to prevent misuse of the system and to replace parts when, due to the natural course of wear and tear, they must be replaced. New warranty will apply to units which have been used for purposes not intended, which have been altered so as, in the manufacturers judgment, to affect adversely its performance. This warranty is for the original retail purchaser only, and cannot be transferred. Repair or replacement of parts will be made upon delivery to manufacturer’s plant or authorized service dealer at customer’s expense. The laws of the State of Texas, USA, will govern any disputes regarding this warranty or claim made. This warranty which is given expressly in lieu of all warranties, expressed or implied, or merchantability and fitness for a particular purpose, constitutes the only warranty made by New Millennium Concepts, Ltd.