Membrane in by screwing it into the adapter ring in a clockwise motion. remove the EZ-Clean Membrane in trom the adapter ring. Install new EZ-Clean To replace your EZ-Clean MembraneTM twist it in a counter-clockwise motion and dealer where you purchased your Katadyn BeFree. Katadyn BeFree Replacement EZ-Clean MembranesTM are available from the Replacement EZ-Clean MembraneTM Installation

or it water flow has slowed or stopped (review Performance Tips to ensure best performance replace the EZ-Clean Membrane in after 1000 liters or 264 gallons extend lite of your EZ-Clean MembraneTM, clean it regularly. For optimum tilter The life span of the EZ-Clean MembraneTM depends on water quality. To

PILTER CARTRIDGE CAPACITY & REPLACEMENT

running water. (See WARNING section) IMPORTANT: Do not rinse the EZ-Clean MembraneTM horizontally under

system with 2 liters of tiltered or treated water to remove any stale tasting water. Note: When removing the Katadyn BeFree from long-term storage, flush the

E) Reassemble the system and store inside carry bag. allow them to air dry completely. D) Disassemble all components, rinse them with tiltered or treated water and

8 CONG TERM STORAGE (CONTINUED)

poses, water bag etc. run through EZ-Clean Membrane^{IM} (into sink or container) to disinfect tilter,

C) Hang your Katadyn BeFree Gravity and allow the entire amount of solution to B) Pour the solution into the water bag.

per liter. (It not available, use 4 drops of ordinary household bleach.) A) Fill a container with 2L of filtered or treated water and add 1 Micropur Tablet within the filter system.

Disinfect your Katadyn BeFree before storage to prevent microbiological growth

S LONG TERM STORAGE (AFTER YOUR TRIP IS OVER)

the water bag until the air goes through the EZ-Clean Membrane $^{\text{TM}}$. disconnect output hose. Shake the system, reconnect output hose and squeeze Fill the water bag with a small amount of tresh water, close the system and D) Trapped air in the EZ-Clean MembraneTM may also reduce flow rates.

> On extended trips, bring along an EZ-Clean MembraneTM Replacement. It these steps tail to restore water flow, replace EZ-Clean MembraneTM.

running water. (See WARNING section) IMPORTANT: Do not rinse the EZ-Clean MembraneTM horizontally under

PERFORMANCE TIPS (CONTINUED)

DO NOT allow the filter cap and top of the filter to contact contaminated water Remove the filter and swish in any tresh water source to clean in the field (Note:

MembraneTM in the field ill the water bag with fresh water & shake to easily clean the EZ-Clean





Clean EZ-Clean Membrane^{IM}: Use ONE of the EZ Clean steps (Shake, Swish)

system with the tirst liter of treated water when you start filtering water again the hose with filtered/treated water. It clean water is unavailable, tlush the sediment from connection. Add the output hose and flush the filter cap and Clean Membrane^{IM}. Swish filter cap in filtered/treated water to remove any Clogged Outlet Valve: Unscrew the tilter cap counterclockwise from the EZ-

is securely connected to the quick connect on the filter cap or water will not position, not pinching the hose whatsoever. Ensure output hose quick connect Check Output Hose: Ensure on/off output hose clamp is in the wide open

C) It water flow is slow:

PERFORMANCE TIPS (CONTINUED)

ingers. (See WARMING section) MPORTAUT: Do not touch the hollow fibers with a tool or with your

bertorm the tilter integrity test to make sure the fibers are ok. 3) If the Katadyn BeFree is dropped hard, check the hollow fibers visually and

straight on the thread of the adapter ring and the water bag and tighten it Duscrew the filter and screw it back on. Make sure that you position the filter ∀) If the Katadyn BeFree leaks near the cap

Maintain your Katadyn BeFree to keep it operating properly.

- 3. Clean output hose after integrity test according to section 8 (Long Term 2tob: DO NOI NZE FILTER! Replace EZ-Clean MembraneTM
 - - -> can blow through filter = fiber broken
- 2. Try to blow air using your mouth through the output hose into the

- IMPORTANT: The integrity test only works with a wet EZ-Clean . Squeeze tresh water through the Katadyn BeFree
- If you suspect that your Katadyn BeFree may have been damaged in some way, you can perform this quick and easy integrity test in the field. Filter Integrity Test

tresh water source. Avoid still water or water in areas of heavy human or To extend the lite of your EZ-Clean MembraneTM, always use the best available

PERFORMANCE TIPS

Treated water = Treated tap water or chemically disinfected water, or boiled Filtered fresh water = Potable drinking water

Fresh water = Untreated water (Lakes, Rivers, Streams, etc.)

Congratulations on your purchase of the Katadyn Gravity Betree

Water definitions as used in this manual

here treated water is unavailable Cryptosporidium). It is for hiking, camping in the wilderness or traveling in areas (99.999% Klebsiella terrigena) and protozoan cysts (99.9% Giardia and Agency's microbiological water purifier standards for reduction of bacteria sources to make it safer for drinking. It meets the U.S. Environmental Protection the levels of bacteria and protozoan cysts commonly tound in tresh water with the instructions provided in this manual, this product is designed to reduce (hereinatter reterred to as Katadyn BeFree). When used properly in accordance

INTENDED USE OF THE KATADYN BEFREE

10 KATADYN BEFREE LIMITED WARRANTY

2 YEAR LIMITED WARRANTY on Katadyn BeFree

Your Katadyn BeFree is warranted to be free from defects in materials and

B) How long warranty coverage lasts

This warranty lasts two years from the date of purchase of your Katadyn BeFree, All implied warranties under state law are also limited to two years from the date of purchase. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

C) What Katadyn will do

In the event of a defect in material or workmanship within the two-year warranty period, Katadyn will either repair or replace your Katadyn BeFree, at Katadyn's sole discretion.

D) What is not covered

This warranty does not cover any damage caused by product misuse, abuse or failure to follow instructions provided herein for proper use, maintenance, cleaning or storage. This warranty also does not cover, and expressly excludes coverage for, any incidental or consequential damages arising out of the purchase, use or performance of the product. Some state laws do not allow exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

10 KATADYN BEFREE LIMITED WARRANTY

To receive coverage under this warranty, please return your Katadyn BeFree to the retailer where you purchased the product for repair or replacement. If you are not completely satisfied with the service you receive from your retailer, or if you have any questions regarding this warranty, please contact Katadyn Customer Service by telephone, email or in writing at:

Katadyn Products Inc.

Pfäffikerstrasse 37

8310 Kemptthal Switzerland

Phone: +41 44 839 21 11 customerservice@katadyn.ch

Local Katadyn Group customer service contacts USA: +1 800 755 67 01 / cs@katadvn.com Germany: customerservice@katadyn.de

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

PRODUCT REGISTRATION

Please take a moment to register your new Katadyn product by completing the short product registration form online at www.katadyngroup.com. You will find "Product Registration" as part of the "Services" section in the website navigation The information you provide by registering your product will enable us to develop further products which meet your needs and interests. Additionally you can register to receive information about new products of the Katadyn Group Brands.

12 PRODUCT SPECIFICATIONS

Flow Rate:	Up to 2L of water per minute
Filter Capacity:	Up to 1,000L, depending on water quality
Weight:	Katadyn BeFree Gravity 6.0 L: 298 g Katadyn BeFree Gravity 10 L: 317 g
Dimensions:	Katadyn BeFree Gravity 6.0 L : 48 x 43 x 12 cm Katadyn BeFree Gravity 10 L : 58 x 43 x 12 cm

KATADYN GROUP

Log on to our website to learn more about our full line of products including all our solutions for water treatment, self-sufficient nutrition and outdoor

www.katadyngroup.com

Katadyn Products Inc Pfäffikerstrasse 37

8310 Kemptthal Switzerland Phone: +41 44 839 21 11

customerservice@katadyn.ch

Print No. 8020909/0







2 WARNINGS

Using the Katadyn BeFree improperly or drinking untreated water can result in exposure to harmful microorganisms and an increased risk of diseases. Reduce your risk of becoming sick by following the warnings and instructions in this manual and by educating yourself on backcountry/travel illness prevention. YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND THOSE IN YOUR GROUP, PLEASE USE GOOD JUDGEMENT.

Improper use of the Katadyn BeFree or use of a damaged or contaminated EZ-Clean Membrane™ expose you to harmful microorganisms and increase your risk of contracting a gastrointestinal illness. Read this entire manual before assembling or using the Katadyn BeFree and follow all instructions carefully. If you have any questions, contact Katadyn at +41 44 839 21 11 or email us at customerservice@katadyn.ch or visit our website at www.katadyn.com

- The Katadyn BeFree does not remove viruses.
- Never use the Katadyn BeFree to filter seawater or brackish water or chemically contaminated water, such as water from mine tailing ponds or near large agricultural operations. The Katadyn BeFree does not make drinkable water from these sources and does not remove chemicals and radioactive materials or particles smaller than 0.1 microns.
- Do not use in freezing conditions (a frozen EZ-Clean Membrane™ could lead to microorganism bypass, resulting in illness)
- Improper threading of the cap to the water bag could cause fluid leakage and result in illness.
- Do not hold or squeeze the EZ-Clean Membrane™ with your hand while opening or closing the Katadyn BeFree (as showing in the diagram on the next page). Carefully hold the thread of the flask when opening or closing the Katadyn BeFree, allowing the EZ-Clean Membrane™ to rotate freely inside the bag. Holding or squeezing the EZ-Clean Membrane™ while opening or closing the Katadyn BeFree could result in damage or breakage to the filter membrane, thus compromising/damaging the filter (which could allow harmful microorganisms to bypass the filter, leading to illness).

2 WARNINGS (CONTINUED)



Do not hold or squeeze the EZ-Clean Membrane™ with your hand while opening or closing the Katadyn BeFree



Do not rinse the EZ-Clean Membrane™ horizontally under running water doing so may destroy the hollow fibers



Do not touch the hollow fibers with a tool or with your fingers.

2 WARNINGS (CONTINUED)

- If the Katadyn BeFree has been dropped into a fresh water source, follow instructions for long term storage to completely disinfect filter before use. If the Katadyn BeFree is damaged or contaminated, do not use.
- Do not allow fresh water to contaminate the output parts (female quick connect and top of the EZ-Clean MembraneTM)
- To minimize risk, when filtering water, do not splash dirty or fresh water on the filter cap. Do not drink directly from the output hose.
- Dry off outside of the water bag and output hose to avoid fresh water running down bag/hose into your water container.
- Do not filter any substance or liquid other than fresh water through your Katadyn BeFree or the EZ-Clean Membrane™ may become damaged or
- Before long term storage, disinfect the EZ-Clean Membrane™ thoroughly to prevent growth of mold, mildew and bacteria which could cause illness (see
- Do not use dishwasher or microwave to disinfect the EZ-Clean Membrane™ or the filter cap. Doing so will damage or melt the parts from high heat. Always seek the best fresh water source available
- Always handle the Katadyn BeFree filter carefully.
- Extend your filter's lifespan by using one of the following EZ Clean options: SHAKE or SWISH every 5-10 liters (see Performance Tips).
- On extended trips, bring along a Katadyn Replacement EZ-Clean Membrane™
- READ, UNDERSTAND AND FOLLOW ALL instructions and warnings in this manual before using the Katadyn BeFree. Failure to follow all warnings and instructions may result in exposure to harmful microorganisms and illness.

3 IMPORTANT SAFETY MESSAGE

Read before using Katadyn BeFree

When you travel abroad, camp or backpack, you run the risk of illness ranging from the inconvenience and discomfort of diarrhea to more serious illnesses caused by protozoan cysts (i.e., Giardia, Cryptosporidium), viruses and

The microorganisms that cause these diseases are often found in the food and water you consume.

Lakes, rivers, streams and the local water supply may also be contaminated. To minimize the risk of contracting these illnesses, we suggest that you consult with your physician, state health department or travel clinic 4-6 weeks before

And while you are traveling, make sure that prepared food is thoroughly cooked according to its specified instructions. Select non-cooked foods (fruits, nuts, etc.) that have intact shells or skins, and always sanitize your hands properly before peeling the food. Wash your hands with soap and warm water thoroughly and often (and use hand sanitizer), especially before you eat or prepare food. Also, in groups encourage everyone to wash their hands frequently. Microorganisms can spread to communal gear from one group member not sanitizing their hands properly. Do not share personal items (i.e. lip balm, eating utensils, toothbrushes, water bottles or bite-valves on hydration bladders). Make sure all food is properly prepared and thoroughly cooked. Filter all drinking water with your Katadyn BeFree, including water used for brushing teeth, washing your face, etc. according to the instructions in this manual.

If there is any risk of viruses in the water, use an EPA-registered disinfectant such as Katadyn Micropur MP1 Purification Tablets, Micropur Forte or Micropur Quick (outside USA/Canada), in combination with the Katadyn BeFree (Note: Follow all instructions for proper use of Micropur and wait the appropriate treatment time) or boil your water (must bring to a rolling boil for approx. 1 minute) (Note: The Katadyn BeFree does not remove viruses).

4 KEY COMPONENTS IN SYSTEM (1) Water Bag with Hang/Carry Strap (2) Adapter Ring (3) EZ-Clean Membrane™ (hollow fiber) (4) Filter Cap with built-in Female Quick Connect (5) Output Hose (6) On/Off Output Hose Clamp (7) Male Quick Connect

Figure (1) Key Components

5 PRODUCT SETUP

The Katadyn BeFree requires minimal setup. For best results, try out the product before first use and familiarize yourself with its operation.

- 1. Assemble the Katadyn BeFree as shown in figure 1
- 2. Flush system by running filtered or treated water through the EZ-Clean Membrane™ (hollow fiber) to remove harmless particles and dust. See following section on Normal Operation on how to filter water.

6 NORMAL OPERATION

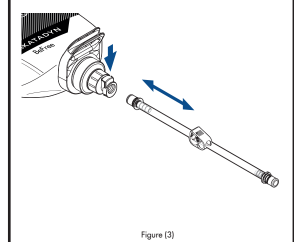
A) Ensure filter cartridge is properly tightened into the water bag (see figure 2).

IMPORTANT: Do not hold or squeeze the EZ-Clean Membrane™ with your hand while opening or closing the Katadyn BeFree



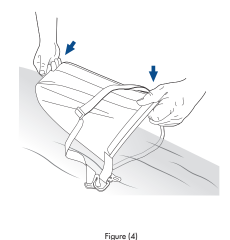
6 NORMAL OPERATION (CONTINUED)

B) Remove output house from the cap by disconnecting the quick connection system. As long as the output hose is not attached to the filter cap, the integrated quick connection valve is closed, turning off the water flow. Once output hose is reconnected, the quick connect valve will be opened and water will begin flowing. (see figure 3).



6 NORMAL OPERATION (CONTINUED)

C) Fill bag with water using a separate container. If a separate container is not available, open bag and fill directly from water source. Do not allow contaminated water to contact outlet connection or end of outlet hose. (see fiaure 4)



6 NORMAL OPERATION (CONTINUED)

IMPORTANT: To minimize the risk of illness, dry off outside of bag and outlet hose to prevent untreated water from running down bag/hose and into your water container. Improper use of filter can lead to contamination and illness. To minimize risk, when filtering water, do not splash dirty or unfiltered water into clean container and follow all of the instructions in

D) Close bag by folding ends. Dry bag and outlet connector with clean cloth. (see figure 5).

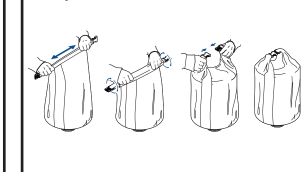


Figure (5)

6 NORMAL OPERATION (CONTINUED)

- E) Elevate water bag in convenient location. For best flow, position the filter in an upright position and hang from the highest possible location.(see figure 6).
- F) Close the on/off output hose clamp. Connect the output hose to the female quick connect at the filter cap (this will initiate water flow into the output hose). Open on/off output hose clamp to begin water flow. Close on/off output hose clamp to stop water flow. Ensure on/off output hose clamp is in wide open position (not pinching hose whatsoever) while filtering to ensure maximum
- G) After filtration attach the output hose to the adapter ring to avoid contact of the hose outlet with the ground (see figures 7).

