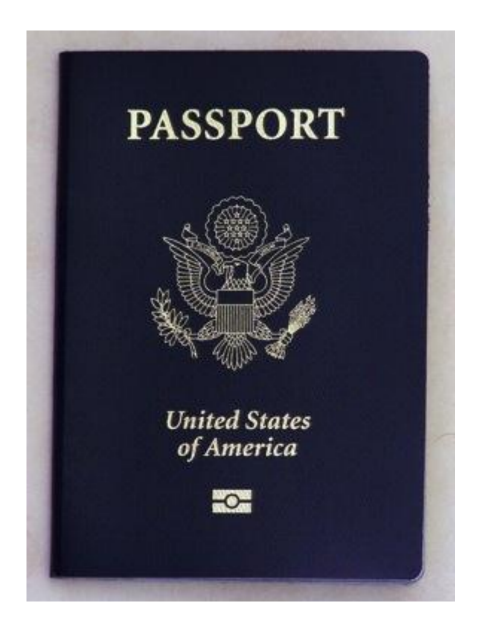
User Manual PURE2GO-Kit[™] WATER PURIFIER Model Number P2GK-300 Patents Pending



TO SAFE WATER

Kills Bacteria & Viruses and Eliminates Cysts

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Water One of Southwest Florida 4840 Laredo Avenue, Fort Myers, Florida 33905 Phone: +1 239.425.6100 Fax: +1 239.425.0695 pure2gopurifier.com Thank you for choosing the **Pure2Go[™] Water Purifier Go-Kit**, containing the best and most reliable personal and multiuser water purifier on the market. A true water purifier, Pure2Go[™] has been independently tested and proven to transform contaminated water into microbiologically safe drinking water eliminating 99.997% of waterborne cysts as well as killing 99.9999% of waterborne bacteria, and 99.997% of waterborne viruses.

Pure2Go[™] eliminates the need to carry or locate safe drinking when traveling, hiking, or in an emergency situation. When traveling to areas that may not have safe water, *don't leave home without it*!

Limited Warranty

Your Pure2Go[™] Water Purifier is warranted for two (2) years from the date of purchase against defects in materials or workmanship when used in accordance with manufacturer's instructions. Please keep your proof of purchase. If there are any defects, return the unit, postage prepaid, with proof of purchase to Water One of SW FL, 4840 Laredo Avenue, Fort Myers, Florida 33905. Phone: 239-425-6100.

This guarantee does not cover improper use, damage caused by user, premature clogging from highly turbid water, damage related to use with salt water or other liquids, normal wear and tear or the maintenance or replacement of used insert cartridges.

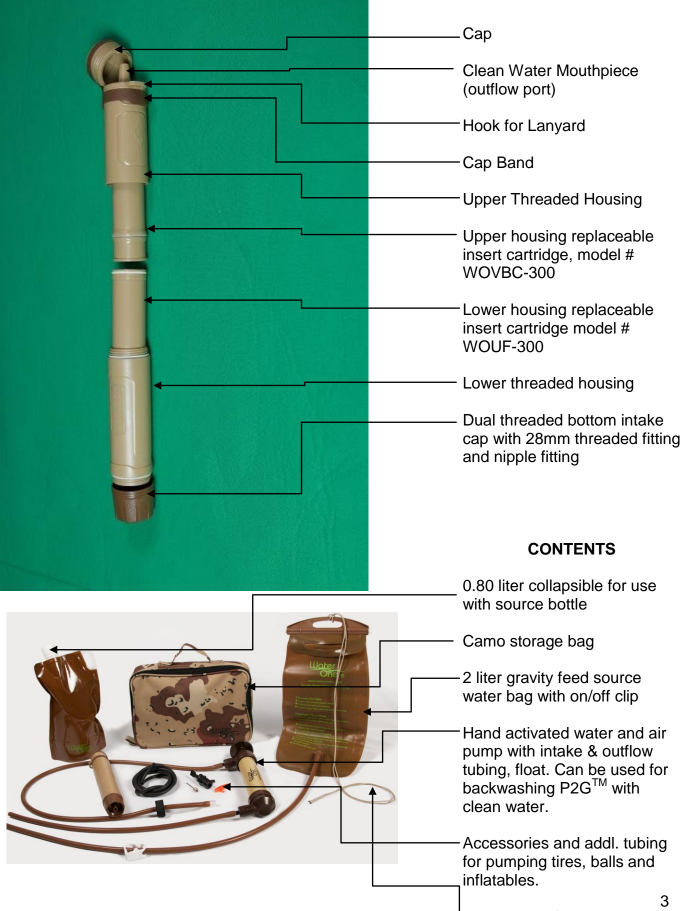
Precautionary Statements

Do Not Use Pure2Go[™] With Salt Water. Use only with both, certified Pure2Go[™] insert cartridges (model number WOVBC-300 and WOUF-300) in place. The upper cartridge contains iodinated resin and granulated activated carbon. Persons with iodine allergies or thyroid problems and pregnant women should consult their doctor before using this device as minute amounts of iodine (< 1ppm) may remain in the purified water. Supervision required for children's use.

WARNING: microbiological hazard

Hazards are associated with use of water purifiers. Drinking untreated water may expose you to harmful microorganisms and increase your risk of gastrointestinal illness. Improper use of this purifier increases your risk of exposure to harmful microorganisms and increases your risk of gastrointestinal illness. Reduce your chances of becoming sick by following the precautionary statements and instructions in this manual. Never use the Pure2GoTM water purifier with salt water or chemically contaminated water, such as from mine tailing ponds or agricultural collection ponds. Never use Pure2GoTM with any other brand of insert cartridges. Use only with WOUF-300 and WOVBC-300 sold by Water One of Southwest Florida. Read understand and follow all instructions and warnings in this user manual.

Pure2GoKit[™] **Key Component Part**



Paracord – 6ft

Directions For Use

The Pure2Go[™] purifier is unique because it has two cleanable, reusable and replaceable

cartridges and can be used like a drinking straw and with Pure2GoTM accessories such as the collapsible source water bag included in both the P2GTM Traveler's Kit and the P2GTM Go-Kit

Drink directly from Water Source



Drink From the Collapsible Bottle



Squeeze or Gravity Flow from Collapsible Bottle



Sip as a straw directly from the source water

Step 1: Open the cap of the $P2G^{TM}$. Using a gentle tug pull downwards on the cap allowing the cap band to hold the cap out of the way of the mouthpiece.

Step 2: Put the dark brown lower intake end of the P2G[™] directly into the source water or a container, such as a glass, filled with source water. **Step 3:** Put the mouth over the mouthpiece/clean water port and suck on the P2G[™] like a straw. Water from the source will be purified as it is drawn upward by suction through the P2G[™], passing through the UF filter in the lower housing and the ViroBac[™] & Granulated Activated Carbon in the upper housing. * When using the P2G[™] for the first time or after changing the upper housing insert filter your first few mouthfuls of water will be dark in color as it contains carbon fines from the new GAC filter media. There is no danger from this carbon but we recommend expelling the first mouthfuls of water until it is clear.

Step 4: When finished drinking, close the cap on the P2G[™]

Like a straw drinking from the source collapsible bottle

Step 1: Take off the cap of the source water collapsible bottle and fill it with source water.

Step 2: While holding the open source water collapsible bottle in an upright position screw the threaded opening of the collapsible bottle into the threaded intake end of the $P2G^{TM}$. **Step 3**: Open the cap of the $P2G^{TM}$. Using a gentle tug pull downwards on

Step 3: Open the cap of the P2G^{IM}. Using a gentle tug pull downwards on the cap allowing the cap band to hold the cap out of the way of the mouthpiece.

Step 4: Put the mouth over the mouthpiece/clean water port and suck on the $P2G^{TM}$ like a straw.

Step 5: When finished drinking, close the cap on the $P2G^{TM}$, detach collapsible bag from $P2G^{TM}$ and replace cap on collapsible bottle.

Squeeze or gravity flow clean water from collapsible bag

Step 1: Take off the cap of the source water collapsible bottle and fill it with source water.

Step 2: While holding the open source water collapsible bottle in an upright position screw the threaded opening of the collapsible bottle into the threaded intake end of the $P2G^{TM}$.

Step 3: Open the cap of the $P2G^{TM}$. Using a gentle tug pull downwards on the cap allowing the cap band to hold the cap out of the way of the mouthpiece.

Step 4: For squeezing water from the collapsible bottle, hold collapsible bottle in one hand and P2GTM in the other hand. Tip collapsible bottle and P2GTM at least 90 degrees such that the mouthpiece/clean water port is tilted over clean drinking glass or other receptacle. Begin squeezing the back end of the collapsible bottle gently forcing water to flow through the P2GTM and out the mouthpiece/clean water port into the clean receptacle. **Step 5**: When the desired amount of water has been put into the clean water receptacle, return P2GTM and collapsible bottle to an upright position. Close the cap on the P2GTM, detach collapsible bag from P2GTM and replace cap on collapsible bottle.

When the collapsible source water bottle is attached to the $P2G^{TM}$ it can also be fully inverted allowing source water to flow directly through the unit without squeezing the bag. 4

Use with 2 liter gravity feed bag



Use with hand pump



Adaptable to hydration backpacks



2 liter source water gravity feed bag

Step 1: Open the top of 2L bag by pushing up on the end of slide mechanism of the closure and sliding the mechanism out of the bag so that the bag can be filled.

Step 2: Make sure the on/off clip of the bag is in the closed position.

Step 3: Fill bag with source water from tap, or by immersing in source water with top open, or by using the hand pump to transfer water from source into 2L bag. With the bag reasonably full, close the top of bag securely with slide mechanism closure.

Step 4: Using the paracord from the Pure2Go-KitTM or other cord, attach it to the 2L bag at the top through the handle and then to a tree or other sturdy structure high enough that the end of the tubing of the bag is at 12 - 18 " or higher from the ground.

Step 5: Attach the end of the 2L bag tubing to the nipple on the lower intake bottom cap of the $P2G^{TM}$. **Step 6**: Open the $P2G^{TM}$ cap and position a clean water

Step 6: Open the P2G[™] cap and position a clean water receptacle below the mouthpiece/clean water port. Open the on/off clip to allow water from the 2L bag to flow through the tubing into the P2G[™]. Clean water will flow out of the mouthpiece into the bottle/container.

Step 7: Close on/off clip when desired amount of water has flowed into the clean water receptacle.

Use with hand pump

Step 1: Make sure intake tube with floatation ring and intake filter is attached to the intake port closest to the pump handle mechanism, and that the outflow tubing is attached to the bottom port of the pump.

Step 2: Place intake tube in to the source water and adjust the floatation ring such that the intake filter is not touching the bottom of the steam, river or source of water.

Step 3: Attach end of outflow tubing that is not attached to the pump to the intake nipple on the bottom cap of the $P2G^{TM}$. **Step 4**: Position the mouthpiece/clean water port of the $P2G^{TM}$ over a clean water receptacle. Pump handle in even strokes to flow source water through the $P2G^{TM}$ and into clean water receptacle.

The pump can also be used to pump clean water through the mouthpiece to flush out the $P2G^{TM}$ (see Cleaning & Maintenance section). The pump can also be used with air attachments to pump air into tires, balls and other inflatable items.

For use with hydration backpack

IMPORTANT! Before following instructions below, make sure the tubing size of the hydration backpack is compatible with the dimensions of the source water intake nipple and clean water port of the P2GTM. A ¹/₄" X ¹/₄" nylon hose connector is required to reconnect hydration backpack tubing when not used with P2GTM and is included with the Go-Kit. **Step** 1: Cut intake tubing of hydration backpack at the approximate midway point between the backpack and the mouthpiece.

Step 2: Attach the piece of backpack tubing closest to the water hydration backpack to the source water intake nipple on the bottom of the P2GTM. Attach other cut end of backpack tubing to the mouthpiece/clean water port of the P2GTM.

Step 3: Suck on mouthpiece of the backpack to pull water from the backpack through the $P2G^{TM}$ to purify contaminated or questionable water in the backpack.

Step 4: When finished using $P2G^{TM}$ with backpack, reattach the two pieces of cut backpack tubing using the hose barb connectors.

CLEANING & MAINTENANCE

DAILY CLEANING: After each use or daily when using, we recommend to clean the P2GTM.

Step 1: Unscrew bottom intake cap and set aside.

Step 2: Open the cap of the P2G[™]. Using a gentle tug pull downwards on the cap allowing the cap band to hold the cap out of the way of the mouthpiece.

Step 3: Place mouth on mouthpiece and blow air down through the P2GTM to loosen and expel sediment along with water remaining in the P2GTM. Alternatively, where clean safe water is available, it can be poured through the mouthpiece to flush out the P2GTM.

Step 4: Close cap on P2GTM, screw bottom intake cap onto P2GTM, wipe dry and store P2GTM in travel pouch.

CLEANING & STORING: We recommend cleaning the P2GTM thoroughly before storing between trips.

Step 1: Unscrew bottom intake cap and set aside.

Step 2: Open the cap of the P2G[™]. Using a gentle tug pull downwards on the cap allowing the cap band to hold the cap out of the way of the mouthpiece.

Step 3: Using clean safe water from a tap if possible and the hand pump, pump clean water through the mouthpiece for one minute. Thoroughly rinse mouthpiece, inside of cap and exterior of P2GTM. **Step 4**: Close cap on P2GTM, screw bottom intake cap onto P2GTM, thoroughly wipe dry and store P2GTM in travel

pouch.

CLEANING COLLAPSIBLE BOTTLE AND 2 LITER WATER BAG: We recommend cleaning the collapsible source water bag and 2 liter gravity feed source water bag before storing between trips. Preventing the growth of bacteria in the bag during storage is easy to do with a simple disinfection procedure.

Step 1: Unscrew cap from collapsible bottle and set aside and/or open mouth of 2 liter bag (with 2 liter bag, make sure on/off clip is in the closed position). Using clean safe water from a tap if possible, fill up collapsible bottle and/or 2 liter bag. For collapsible bottle, replace cap. With 2 liter bag, close the bag securely with slide mechanism closure. Shake vigorously, then pour out water from the collapsible bottle and/or 2 liter bag. Step 2: Fill collapsible bottle and/or 2 liter bag again with safe clean water if possible, add two drops of household bleach. Close the collapsible bottle and/or bag and shake vigorously.

Step 3: Let bottle stand with cap on for three minutes, then open cap and pour out the water and bleach solution. Fill again with tap water rinse and pour out. Lay the two liter bag on its side and wait 3 minutes and empty out the water from the bag. Fill again with tap water rinse and pour out, repeat once more.

Step 4: Wipe dry both cap and collapsible bottle then air dry with cap off before placing Pure2Go-Kit[™] bag and storage. Wipe dry, the inside of 2 liter bag and let it fully dry inside and out before placing in the Pure2Go-Kit[™] bag for storage.

User manual and other instruction videos are available online at: www.pure2gopurifier.com

REPLACEABLE INSERT CARTRIDGES

Your Pure2Go[™] has been designed to last a lifetime with replaceable cartridges that should be changed every two years or after 300 US gallons (1135 liters) whichever comes first. Both the UF cartridge (model# WOUF-300) and the ViroBac[™] & GAC cartridge (model# WOVBC-300) can be ordered directly from Water One of Southwest Florida, Inc. by calling: +1 239.425.6100 or contacting us at <u>info@wateroneinc.com</u>

REPLACING P2G[™] INSERT CARTRIDGES

Step 1: Unscrew the upper threaded housing from the lower threaded housing at approximately the midpoint of the P2G^{™.}

Step 2: Holding the upper threaded housing in one hand, grasp the exposed end of the upper housing, insert cartridge. Pull gently downward and the insert cartridge (model# WOVBC-300) will come free from the upper housing. Dispose of used insert cartridge in trash.

Step 3: Insert a new WOVBC-300 ViroBacTM & GAC insert cartridge into the upper housing in the same orientation as the cartridge removed, pushing on the end of the insert cartridge until it comes to the stop point. **Step 4**: Holding the lower housing in one hand, unscrew the dark brown threaded intake cap from the lower housing.

Step 5: From the bottom of the lower housing, push the WOUF-300 insert cartridge upwards and out of the lower housing at its top end.

Step 6: Insert a new WOUF-300 Ultrafiltration insert cartridge into the lower cartridge from the top end of the lower cartridge in the same orientation as the cartridge removed, pushing the end of the insert cartridge into the lower housing until it comes to the stop point.

Step 7: Reattach the threaded intake cap to the bottom of the lower housing.

NOTE: The insert cartridges for both the upper and lower housings can only go in one way. See illustrations below.

When the new replacement inserts have been inserted into both housings and the housings have been screwed by together your P2G is ready to use again for another two years or 300 US Gallons (1135

