A CLOSER LOOK

OUTER REFILL
Scrape or fill ‘dirty’ water into the Outer Refill.

TOPOUR®
Durable, tactile non-slip grip material placed on all heavy use surfaces.

GEOPRESS™ DRINK CAP
The perfect spout for on-the-go hydration. Protects against cross contamination and includes a carrying handle sized for two fingers.

SIMPLEVENT™
Twist the cap 1/2 turn to vent air during purification process.

INNER PRESS
The transparent Inner Press stores safe, clean purified water. Dirty water never enters the Inner Press.

SOFTPRESS™ PADS
Comfortable pressing pads provide for an ergonomic, non-slip pressing surface.

MAX FILL LINE
GEOPRESS holds 24 fluid ounces (710 ml) of clean, safe drinking water.

NON-SLIP BASE
Soft, non-slip base provides durable protection.

A PEAK INSIDE

ION EXCHANGE AND ACTIVATED CARBON
Inside the purifier cartridge, non-woven ceramic media fibers block particulates and provide structure for two technologies: positively charged ions (i.e. molecular magnets) and powdered activated carbon. As dirty water is forced through the media, positively charged ions bind pathogens (i.e. virus, bacteria). Activated carbon adsorbs chemicals, heavy metals, tastes, and odors.

DIRTY WATER
Uncleaned, contaminated water with pathogens, chlorine, heavy metals, tastes, and odors.

CLEAN, SAFE DRINKING WATER
Once purified, 24 ounces of water is ready to chug, sip or store for later. Purified water, anywhere in the world.

CLEAN, SAFE DRINKING WATER

1. ROTATE & PULL APART.
Grasp the Inner Press with one hand and the Outer Refill with the other, then pull apart. A quick twist helps to initiate separation.

2. FILL WITH DIRTY WATER.
Scrape from a stream or lake, or fill from any bathroom sink or rustic hostel tap.

3. PRESS ON ANY LOW SURFACE.
Scoop from a stream or lake, or fill from any bathroom sink or rustic hostel tap.

4. DRAIN CLEAN, PURIFIED WATER.
Fast and easy, makes safe drinking water in 8 seconds - anywhere!

PURIFICATION & FILTRATION

REMOVES
VIRUSES (99.99%), BACTERIA (99.99%), PARASITES, METALS, CHEMICALS, MICROPLASTICS

FILTERS
POROUS LIQUID: WATER, SALT CHEMICALS: FLUORIDE, NITRATE, CHLORIDE, HEAVY METALS: LEAD, ARSENIC, CHROMIUM

HEALTH BENEFITS

GLOBAL VIRUS PROTECTION

350 USES
250 L / 65 Gal
5L / Min
ONE PRESS
8 SECONDS
REPLACEABLE CARTRIDGE

how it works

1. rotate & pull apart.
Grasp the Inner Press with one hand and the Outer Refill with the other, then pull apart. A quick twist helps to initiate separation.

2. fill with dirty water.
Scrape from a stream or lake, or fill from any bathroom sink or rustic hostel tap.

3. press on any low surface.
Twist the SimpleVent™ cap 1/2 turn to allow air to vent during purification process. Utilizing your body weight, press with steady downward force.

4. drain clean, purified water.
Fast and easy, makes safe drinking water in 8 seconds - anywhere!
CARTRIDGE INSTALLATION

1. REMOVAL
Firmly grip the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

2. INSERTION
Firmly grip the Inner Press. Insert cartridge into the bottom of the Inner Press.

3. IMPORTANT! LOCK CARTRIDGE
Rotate cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

PRECAUTIONS

PURIFICATION FREQUENCY ONLY.
Use freshwater only in aerobic drinks. NO salt or brackish water.

CROSS-CONTAMINATION.
Do not expose/no the Inner Press with untreated water. Cross contamination may occur. If this happens, disassemble and wash GEOPRESS (not Purifier Cartridge) with soap and water thoroughly. Alternately, thoroughly sluice potential contaminants in and out (and agitating) water through the GEOPRESS 5-7 times.

SOURING THE BEST WATER.
Always begin with the clearest (least silt) water available. For instance, streams are generally better than lakes and bogs (which are often higher levels of silt or sediment will shorten the lifespan of the cartridge).

Cyanobacteria, excessively high lead levels, mercury, etc. Purifier Cartridges are designed to remove trace levels of chemicals and heavy metals. The GEOPRESS was NOT designed to protect against industrial disasters, coal ash spills, very high lead levels, mercury, nuclear disasters or toxic cyanobacteria (blue-green algae (cyanobacterial), etc. Find another water source in these situations.

No freezing.
Cartridges are not significantly degraded after one freeze/thaw cycle. However, don’t use a cartridge after 3 or more freeze/thaw cycles. Protect your GEOPRESS in freezing and thaw cycle. However, don’t use a cartridge after 3 or more freeze/thaw cycles. Protect your GEOPRESS in freezing

No microwaving.
Cartridges are not designed for microwave sterilization. Meats and meats by-products that are often have higher levels of silt or sediment will shorten the lifespan of the cartridge.

Disassemble and wash GEOPRESS (not Purifier Cartridge) with soap or any other cleaning agent. Cross-contamination may occur. If this happens, disassemble and wash GEOPRESS (not Purifier Cartridge) with soap and water thoroughly. Alternately, thoroughly sluice potential contaminants in and out (and agitating) water through the GEOPRESS 5-7 times.

No microwaving.
Cartridges are not designed for microwave sterilization.

Do not wash cartridge with soap or other cleaning agents. Soap will damage the purifier media. You may wash cartridge with soaps on any other cleaning agents. Prevent leaking by flying with your GEOPRESS fully (no air to expand). Once you’ve reached cruising altitude, use GEOPRESS normally.

As an airplane climbs to cruising altitude, cabin pressure drops, causing air to expand inside GEOPRESS. Prevent leaking by flying with your GEOPRESS completely empty (no water to leak) or completely full (no air to expand). Once you’ve reached cruising altitude, use GEOPRESS normally.

DON’T put any components into a dishwasher. Do not wash cartridge with soap or other cleaning agents. Prevent leaking by flying with your GEOPRESS fully (no air to expand). Once you’ve reached cruising altitude, use GEOPRESS normally.

Do not wash cartridge with soap or other cleaning agents. Prevent leaking by flying with your GEOPRESS fully (no air to expand). Once you’ve reached cruising altitude, use GEOPRESS normally.

Do not wash cartridge with soap or other cleaning agents. Prevent leaking by flying with your GEOPRESS fully (no air to expand). Once you’ve reached cruising altitude, use GEOPRESS normally.

Do not wash cartridge with soap or other cleaning agents. Prevent leaking by flying with your GEOPRESS fully (no air to expand). Once you’ve reached cruising altitude, use GEOPRESS normally.

CARTRIDGE INSTALLATION

1. REMOVAL
Firmly grip the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

2. INSERTION
Firmly grip the Inner Press. Insert cartridge into the bottom of the Inner Press.

3. IMPORTANT! LOCK CARTRIDGE
Rotate cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

PROPER INSTALLATION OF CARTRIDGE PREVENTS CROSS-CONTAMINATION.

Firmly grasp the Inner Press. Rotate cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

LOCK INTO PLACE and CLICK when rotating cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

1.
2.
3.

DURABILITY AND ACCIDENTAL DROPS.
Incredibly durable, a GEOPRESS withstands drop tests (at full capacity) up to 10 feet (3 meters).

THERMAL RESISTANCE.
Individually tested by certified laboratories to meet NSF protocol 42 and 53 for pathogen and chemical removal. Meets the US FDA Standard and protocol for testing microbiological water purifiers.

CARTRIDGE INSTALLATION

1. REMOVAL
Firmly grip the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

2. INSERTION
Firmly grip the Inner Press. Insert cartridge into the bottom of the Inner Press.

3. IMPORTANT! LOCK CARTRIDGE
Rotate cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

PROPER INSTALLATION OF CARTRIDGE PREVENTS CROSS-CONTAMINATION.

Firmly grasp the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

LOCK INTO PLACE and CLICK when rotating cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

1.
2.
3.

DURABILITY AND ACCIDENTAL DROPS.
Incredibly durable, a GEOPRESS withstands drop tests (at full capacity) up to 10 feet (3 meters).

THERMAL RESISTANCE.
Individually tested by certified laboratories to meet NSF protocol 42 and 53 for pathogen and chemical removal. Meets the US FDA Standard and protocol for testing microbiological water purifiers.

CARTRIDGE INSTALLATION

1. REMOVAL
Firmly grip the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

2. INSERTION
Firmly grip the Inner Press. Insert cartridge into the bottom of the Inner Press.

3. IMPORTANT! LOCK CARTRIDGE
Rotate cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

PROPER INSTALLATION OF CARTRIDGE PREVENTS CROSS-CONTAMINATION.

Firmly grasp the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

LOCK INTO PLACE and CLICK when rotating cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

1.
2.
3.

DURABILITY AND ACCIDENTAL DROPS.
Incredibly durable, a GEOPRESS withstands drop tests (at full capacity) up to 10 feet (3 meters).

THERMAL RESISTANCE. © 2019 GRAYL, INC. / 1.6

CARTRIDGE INSTALLATION

1. REMOVAL
Firmly grip the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

2. INSERTION
Firmly grip the Inner Press. Insert cartridge into the bottom of the Inner Press.

3. IMPORTANT! LOCK CARTRIDGE
Rotate cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

PROPER INSTALLATION OF CARTRIDGE PREVENTS CROSS-CONTAMINATION.

Firmly grasp the Inner Press. Rotate the cartridge counter-clockwise until it separates from the Inner Press.

LOCK INTO PLACE and CLICK when rotating cartridge clockwise until you hear a ‘click’ and lock into place. If the cartridge is not locked, it can fall out during use.

1.
2.
3.

DURABILITY AND ACCIDENTAL DROPS.
Incredibly durable, a GEOPRESS withstands drop tests (at full capacity) up to 10 feet (3 meters).

THERMAL RESISTANCE.