**ONE PRESS: GLOBAL PROTECTION.**

**FILL PRESS DRINK.**

**OUTER REFILL**
Scoop or fill dirty water into the Outer Refill.

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

**REPLACEABLE CARTRIDGE**
Inner Press stores safe, clean purified water. Dirty water never enters the Inner Press.

**ONE PRESS 6 SECONDS**

**FILTERS**
Particulate**, **ion exchange**, **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, pathogens (e.g. virus, bacteria) and chemicals are removed, leaving clean, safe drinking water.

**360 DEGREES 250 / 65 GAL SL / Min**

**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.

**DIRTY WATER**
Untreated, contaminated water with pathogens (e.g. virus, bacteria, protozoa), particulate, sediment, microplastics, chemicals, heavy metals, flavors, and odor.

**CLEAN, SAFE DRINKING WATER**
Clean, protected water is ready to chug, sip or store for later. Purified water, anywhere in the world.

**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, pathogens (e.g. virus, bacteria) and chemicals are removed, leaving clean, safe drinking water.

**DIRTY WATER**
Untreated, contaminated water with pathogens (e.g. virus, bacteria, protozoa), particulate, sediment, microplastics, chemicals, heavy metals, flavors, and odor.

**CLEAN, SAFE DRINKING WATER**
Clean, protected water is ready to chug, sip or store for later. Purified water, anywhere in the world.

**A PEEK 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, pathogens (e.g. virus, bacteria) and chemicals are removed, leaving clean, safe drinking water.

**DIRTY WATER**
Untreated, contaminated water with pathogens (e.g. virus, bacteria, protozoa), particulate, sediment, microplastics, chemicals, heavy metals, flavors, and odor.

**CLEAN, SAFE DRINKING WATER**
Clean, protected water is ready to chug, sip or store for later. Purified water, anywhere in the world.

**A CLOSER LOOK**

**OUTER REFILL**
Scoop or fill dirty water into the Outer Refill.

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

**REPLACEABLE CARTRIDGE**
Inner Press stores safe, clean purified water. Dirty water never enters the Inner Press.

**ONE PRESS 6 SECONDS**

**FILTERS**
Particulate**, **ion exchange**, **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, pathogens (e.g. virus, bacteria) and chemicals are removed, leaving clean, safe drinking water.

**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.

**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.
Scoop 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**
DRINK CLEAN, PURIFIED WATER.
Fast and easy; makes safe drinking water in 8 seconds—anywhere!
**CARTRIDGE INSTALLATION**

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

**2. INSERTION**
- Firmly grasp the Inner Press. Insert cartridge into the bottom of the Inner Press.

**3. IMPORTAT INT LOCK CARTRIDGE**
- Rotate cartridge clockwise until it feels a click and locks into place. If the cartridge is not locked, it can fall out during use.

**PRECAUTIONS**

**PURIFIER FRESHWATER ONLY.** 
Use freshwater only, clean, clear, and safe fromillard water.

**CROSS CONTAMINATION.** 
Do not expose any of your Inner Press untreated water, cross contamination may occur if this does happen. Disassemble and wash GEOPRESS (not Purifier Cartridge) with soapy water and rinse thoroughly. Alternately, thoroughly flush GEOPRESS Purifier Cartridge with soapy water by attacking the water through the GEOPRESS (purifier Cartridge) 1-2 times.

**SOURCING THE BEST WATER.**
- Always begin with the cleanest (least silty) water available. For instance, streams are generally better than lakes or ponds and bog水源 will be the worst. Groundwater will generally be the best as there is less chance to prematurely stop working. In high concentrations, tannins are easily recognizable, as they turn water tea-colored etc. Find another water source in these situations.

**CAUTION WITH TANNINS**
- Tannins are natural organic compounds that leach from decomposing vegetation and trees and can cause purifier cartridges to prematurely stop working. In high concentrations, tannins are easily recognizable, as they turn water tea-colored etc. Find another water source in these situations.

**NO FREEZING.**
- Cartridges are not significantly degraded after one freeze/thaw cycle. However, do not use a cartridge after a freeze/thaw cycle. Protect your GEOPRESS in freezing temperatures by keeping it completely empty (no water to leak) or completely full (no air to expand). Once you've reached cruising elevation, use GEOPRESS normally.

**NO HOTT (OR BOILING WATER) OR MICROWAVES.**
- Do not wash cartridge with soap or other cleaning agents. Soap will damage the purifier media. You may wash cartridge with soap or any other cleaning agents.

**CROSS CONTAMINATION.**
- Do not expose any of your Inner Press untreated water, cross contamination may occur if this does happen. Disassemble and wash GEOPRESS (not Purifier Cartridge) with soapy water and rinse thoroughly. Alternately, thoroughly flush GEOPRESS Purifier Cartridge with soapy water by attacking the water through the GEOPRESS (purifier Cartridge) 1-2 times.

**SOURCING THE BEST WATER.**
- Always begin with the cleanest (least silty) water available. For instance, streams are generally better than lakes or ponds and bog水源 will be the worst. Groundwater will generally be the best as there is less chance to prematurely stop working. In high concentrations, tannins are easily recognizable, as they turn water tea-colored etc. Find another water source in these situations.

**CAUTION WITH TANNINS**
- Tannins are natural organic compounds that leach from decomposing vegetation and trees and can cause purifier cartridges to prematurely stop working. In high concentrations, tannins are easily recognizable, as they turn water tea-colored etc. Find another water source in these situations.

**NO FREEZING.**
- Cartridges are not significantly degraded after one freeze/thaw cycle. However, do not use a cartridge after a freeze/thaw cycle. Protect your GEOPRESS in freezing temperatures by keeping it completely empty (no water to leak) or completely full (no air to expand). Once you've reached cruising elevation, use GEOPRESS normally.

**NO HOTT (OR BOILING WATER) OR MICROWAVES.**
- Do not wash cartridge with soap or other cleaning agents. Soap will damage the purifier media. You may wash cartridge with soap or any other cleaning agents.

**CROSS CONTAMINATION.**
- Do not expose any of your Inner Press untreated water, cross contamination may occur if this does happen. Disassemble and wash GEOPRESS (not Purifier Cartridge) with soapy water and rinse thoroughly. Alternately, thoroughly flush GEOPRESS Purifier Cartridge with soapy water by attacking the water through the GEOPRESS (purifier Cartridge) 1-2 times.

**SOURCING THE BEST WATER.**
- Always begin with the cleanest (least silty) water available. For instance, streams are generally better than lakes or ponds and bog水源 will be the worst. Groundwater will generally be the best as there is less chance to prematurely stop working. In high concentrations, tannins are easily recognizable, as they turn water tea-colored etc. Find another water source in these situations.

**CAUTION WITH TANNINS**
- Tannins are natural organic compounds that leach from decomposing vegetation and trees and can cause purifier cartridges to prematurely stop working. In high concentrations, tannins are easily recognizable, as they turn water tea-colored etc. Find another water source in these situations.

**NO FREEZING.**
- Cartridges are not significantly degraded after one freeze/thaw cycle. However, do not use a cartridge after a freeze/thaw cycle. Protect your GEOPRESS in freezing temperatures by keeping it completely empty (no water to leak) or completely full (no air to expand). Once you've reached cruising elevation, use GEOPRESS normally.

**NO HOTT (OR BOILING WATER) OR MICROWAVES.**
- Do not wash cartridge with soap or other cleaning agents. Soap will damage the purifier media. You may wash cartridge with soap or any other cleaning agents.

**CROSS CONTAMINATION.**
- Do not expose any of your Inner Press untreated water, cross contamination may occur if this does happen. Disassemble and wash GEOPRESS (not Purifier Cartridge) with soapy water and rinse thoroughly. Alternately, thoroughly flush GEOPRESS Purifier Cartridge with soapy water by attacking the water through the GEOPRESS (purifier Cartridge) 1-2 times.