# QUICKSTART





### ROTATE & PULL APART.

Grasp the Handle with one hand and the Outer Cup with the other, then pull apart. A quick twist helps to initiate separation.





### FILL WITH DIRTY WATER.

Scoop from a stream or lake, or fill from any bathroom sink or rustic hostel tap.



# 03

# VENT AND PRESS.

Twist the SimpleVent® cap 1/2 turn to allow air to vent during purification process. Utilizing your body weight, press with steady downward force.



### 04

### **DRINK PURIFIED WATER.**

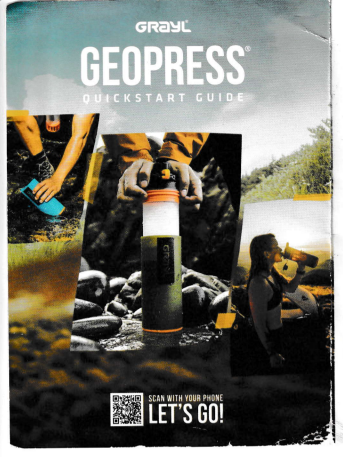
Fast and easy; makes clean drinking water in 8 seconds - anywhere!

**NOTE:** Actual "press time" will vary depending on water quality, cartridge lifespan, water temperature, and user ability.

### **HOW IT WORKS**



# ONE PRESS. GLOBAL PURIFICATION.



# A CLOSER LOOK

# GEOPRESS® DRINK CAP



RiverFlow® Spout
A wide contoured spout delivers a fast flow of water.

**SimpleVent®** Twist the cap 1/2 turn to vent air during purification process.

SoftPress®
Comfortable pressing pad provides for an ergonomic, non-slip pressing surface.

**INNER PRESS** Holds 24 oz (710 ml) of clean, filtered and purified water. **NOTE:** Dirty water never enters the Inner Press.

Filter & Purifier
8 seconds per 24 fl oz (5 liters/minute).
350 presses (250L/65 gal). Removes viruses plus bacteria and protozoa. Improves taste, smell and clarity. Filters microplastics, PFAS, and lead.



### **OUTER CUP**

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

Max Fill Line
A maximum fill line is located on the backside of the Outer Cup. 24oz (710ml).

**Non-Slip Base**Soft, non-slip base provides durable protection.

# **SPECIFICATIONS**

**350 PRESSES** 250 L / 65 GAL 5L/MIN



REPLACEABLE

# **REMOVES\***

### VIRUSES (99.99%)

ROTAVIRUS NOROVIRUS HEPATITIS A

### BACTERIA (99.9999%)

E. COLI SALMONELLA DYSENTERY

### PROTOZOA (99.9%)

GIARDIA CRYPTOSPORIDIUM AMOEBAE



### **PARTICULATES**

MICROPLASTICS SEDIMENT SILT

### **CHEMICALS**

PFAS CHLORINE CHLOROFORM

### **HEAVY METALS**

LEAD ARSENIC CHROMIUM



# **CARTRIDGE INSTALLATION**





# REMOVAL

Locate the Cartridge "lock tab" at bottom of Inner Press. Then pull out the "lock tab" and unscrew.





## INSERT

Firmly grasp Inner Press, then insert Cartridge into bottom of Inner Press.



# 03

# **ROTATE AND LOCK**

Firmly grasp Inner Press, then insert Cartridge into bottom of Inner Press.

### CAUTION:

Proper installation of Cartridge prevents cross-contamination.

# **PRECAUTIONS**

### PRESS WITH FRESHWATER ONLY.

Press with freshwater only (no other liquid). NO salt or brackish water.

### **CROSS-CONTAMINATION.**

Do not expose/fill the Inner Press with untreated water, cross contamination may occur. If this does happen, disassemble and wash GeoPress® (not Cartridge) with soapy water and rinse thoroughly. Alternatively, thoroughly dilute potential contaminants by pressing (and agitating) water through the cartridge 5-7 times.

### **SOURCING THE BEST WATER.**

Always begin with the cleanest (least silty) water available. For instance, streams are generally better than lakes and bogs (which are often have higher levels of sediment and tannins).

### CYANOBACTERIA, HIGH LEAD LEVELS, MERCURY, ETC.

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 blue-green algae (cyanobacteria), 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 Cartridges to clog. In high concentrations, tannins are easily recognizable, as they turn water tea-colored and form blackwater rivers. Do no use GeoPress® in water with

### NO FREEZING.

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 temperatures by keeping it full of water and
insulate in a jacket or sleeping bag.

### NO HOT (OR BOILING WATER) OR MICROWAVES.

Do not expose Cartridge to water hotter than 120F (50C), it will harm purifier media. Do not put the GeoPress® in the microwave.

### **DURABILITY AND ACCIDENTAL DROPS.**

Withstands drop tests (at full capacity) up to 6'

### CARE & USE

### WASH GEOPRESS® (NOT CARTRIDGE) BY HAND.

The Outer Cup, Inner Press, and Drink Cap can all be washed by hand with warm, soapy water. Do not put any components into a dishwasher. Do not wash Cartridge with soap or any cleaning agents.

### LONG-TERM STORAGE.

Thoroughly dry wet Cartridge by pressing into an empty (no water) Outer ReFill and dump excess water. Remove **One-Way Silicone Valve** and allow Cartridge to air-dry thoroughly (depending on humidity it will take 2-4 days to completely dry). Hand wash all other parts including **One-Way Silicone Valve** with warm, soapy water. Reassemble unit to create air tight seal for storage. Cartridges can last up to three years after opening if cared for properly between uses.

### LIFESPAN OF CARTRIDGE.

In clear water, a Cartridge will be effective for ~350 cycles (65 gal/ 250L). Lifespan is shortened in water containing impurities such as mud, silt or tannins. As "press time" reaches ~25 seconds (or three years have elapsed since first use) it's time to replace the Cartridge. Regardless of flow rate, Cartridges are effective (no waterborne pathogens pass).

**PRO TIP:** allow silt to settle out of silty water before pressing. A flocculation agent (such as Alum Power found in grocery stores) speeds up settling.

### SHELF LIFE OF UNUSED CARTRIDGES.

An unused (and airtight) Cartridge has a shelf life of 10 years.

### ON AN AIRPLANE.

As an airplane climbs to cruising altitude, cabin pressure drops, causing air to expand inside a Grayl. Prevent leaking by flying with the One-Way Silicone Valve (included with GeoPress®). as this will prevent leaking.

Alternatively, fly with your bottle completely empty (no water to leak) or completely full (no air to expand). Once you've reached cruising altitude, use normally.

### TESTING STANDARDS.

feets or exceeds the US EPA Guide Standard and Protocol for esting Microbiological Water Purifiers (April 1987).







% FOR THE PLANET