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Cascade Designs, Ltd.

1-800-231-6231 or 206-505-9500 4000 First Avenue South, Seattle, WA 98134 USA Cascade Designs, Inc.

European Union customer statutory rights are not affected.

any other Cascade product.

Always completely follow safety, use, operation, and maintenance instructions for this or

vary state to state.

This limited warranty gives you specific legal rights; you may have additional rights which

IF ANY REMEDY FAILS OF ITS ESSENTIAL PURPOSE.

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reasonable charge that includes return shipping and handling. broduct ineligible for warranty service, Cascade will, it possible, repair product for a repaired or replaced Product to Owner. In instances where Cascade deems a returned or replacement, Cascade will pay the shipping and handling associated with returning service. Where, at its sole discretion, Cascade deems Product eligible for warranty repair PDI]. Owner is responsible for all costs associated with returning Product to Cascade for warranty service may also be obtained by calling 1.800.531.9531 [M-F, 8:00-4:30, must be presented to a Cascade authorized dealer. In the United States and Canada, Warranty Service. To obtain service under this warranty, the warranty-eligible Product

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MERCHANTABILITY, AGAINST LATENT DEFECTS, FITNESS FOR A PARTICULAR PURPOSE, TO THE PRODUCT, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF AND CONDITIONS, WHETHER EXPRESSED, IMPLIED, OR STATUTORY, WITH RESPECT WARRANTIES, EXPRESSED OR IMPLIED, AND DISCLAIM ALL WARRANTIES, DUTIES AND THEIR SUPPLIERS, TO THE MAXIMUM EXTENT PERMITTED BY LAW, MAKE NO EXCLUDING THE LIMITED WARRAUTY PROVIDED ABOVE, CASCADE, ITS AFFILIATES

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follow Product instructions or warnings; or (ii) subjects Product to misuse, abuse, or neglect. or (iii) improperly maintained. Warranty is turthermore voided where Owner: (i) tails to uu αυλ мαλ: (ii) neeq tot bntboses iucousistent with Product's intended purpose or design, No warranty against detects in materials and workmanship applies it Product is: (i) altered product ("Product") to be free from defects in materials and workmanship. ("Owner"), under intended use and maintenance, warrants the enclosed Limited Warranty. Cascade Designs, Inc. ("Cascade"), to the original owner

> OF REMEDIES AND LIABILITY **LIMITED WARRAUTY/LIMITATIONS**

1-800-531-9531

maunal or have any questions, please call Cascade Designs at water purifier. Keep this manual for future reference. If you do not understand this Read and understand this entire manual carefully before assembling or using this

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instructions may result in gastrointestinal illness. in this manual before using this purifier. Failure to follow warnings and READ, UNDERSTAND, AND FOLLOW ALL instructions and warnings

trom purified water to prevent cross contamination. Keep the Inlet Hose and other potentially contaminated parts away

or particles smaller than 0.02 microns. and does not remove chemicals and radioactive materials, The Guardian purifier does not make potable water from these sources water, such as water from mining tailing ponds or near agricultural operations Never use the Guardian purifier to filter seawater or chemically contaminated

OF THOSE IN YOUR GROUP, PLEASE USE GOOD JUDGMENT. YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND THE SAFETY

manual and educating yourself on backcountry and international water safety. chances of becoming sick by following the warnings and instructions in this microorganisms and increases your risk of gastrointestinal illness. Reduce your Using this puritier improperly increases your risk of exposure to harmful harmful microorganisms and an increased risk of gastrointestinal illness. the use of water purifiers. Drinking untreated water can result in exposure to There are hazards associated with backcountry or international travel and

BIOLOGICAL HAZARD

MARNING

Clogged Filter seplace Filter Cartridge water exiting Clean Water Port See Reliet Valve Area eplace O-ring if necessary. Lots of water exiting Dirty Water Outlet Hose with little Clean Keliet Valve Assembly Pressure Reliet Valve (PRV) Clean Umbrella Valve; replace if necessary. (See Pump Head Damaged or loose Clean Piston End Nut, End Nut O-ring and Piston O-ring. (See Piston End Nut leaks imp Handle (PUSH stroke) выдсе и иесеггалу. (рев inspect and lube Cup Seal; Dawaged Cup Seal esod netdgibate Hose kinked Replace Filter Cartridge (See Replacing Filter) Clogged Prehiter Rinse/Clean Pretilter Decreased/no water flow,

ROUBLESHOOTING

U.S. patent pending Patents Up to 10,000+ liters (depends on water conditions) Hollow Fiber 2.5 liters per minute Flow Rate mɔ ∠l x l∠ \ .ni \. . . x ∠. 8 Dimensions 8 094 \ .≤o €.√I Storage Sack Instruction Manual Kit Contents Guardian" Purifier **SPECIFICATIONS**

PURIFIER CARE AND MAINTENANCE

To keep your Guardian Purifier performing reliably for many years, service your purifier using the Annual Maintenance Kit, available at msrgear.com.

STORAGE

Before storage, pump out any excess water and attach the Clean Side Cover.

DO NOT disassemble and dry the Filter Cartridge. A dry cartridge will not work properly. (Please contact MSR customer service if you suspect your filter has dried out.)

Towel dry the outside of the pump. Gently rub off any debris from the Prefilter

Before or after long-term storage, sterilize the purifier to ensure fresh-tasting water (see "Sterilizing the Purifier").

STERILIZING THE PURIFIER

When to sterilize: Sterilize the Purifier before and/or after long-term storage to ensure long life and fresh-tasting water. Also sterilize it before any disassembly.

- 1. Mix a solution of 2 mL (~1/2 tsp) of household bleach (free of dyes or perfumes) with 2 L of water, or dissolve 12 MSR Aquatabs® tablets in 2 L of water.
- 2. Pump most of this solution through the purifier, stopping before air can enter the pump.
- 3. Wait 30 minutes.
- 4. Pump 1-2 liters of clean water to clear any remaining solution from pump.
- 5. Pump the Handle to purge excess water from the Purifier.

A WARNING

Disassembling the Purifier can expose you to contaminated parts, resulting in sickness. MSR recommends sterilizing the Purifier before any disassembly If you cannot sterilize the Purifier, wash your hands thoroughly after disassembly.

REPLACING THE FILTER CARTRIDGE

The Guardian Purifier's Hollow Fiber Filter has been tested to over 10,000 liters.

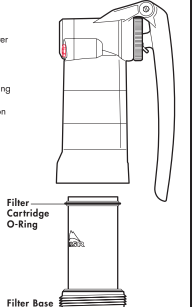
When to replace: The Filter Cartridge should be replaced when the flow rate drops to less than 1L/min. when pumping 70 strokes per minute. The filter is still purifying water, but more wear occurs on internal parts as the flow rate drops.

DISASSEMBLY

1. Unthread the Filter Base from Pump Housing.

ASSEMBLY

- 1. Lightly lubricate the Filter Cartridge O-ring and Filter Base O-ring.
- 3. Thread the Filter Base into the Pump Housing. Don't over tighten. The Filter Base is designed to stop rotating when it's fully threaded.



HOW IT WORKS

The Guardian Purifier's Hollow Fiber Filter removes pathogens and other particles through size exclusion purification. This is the most reliable means of purification because the fibers' pores physically block pathogens, including viruses. Pressure forces clean water through the walls of these fibers. The microbes and dirt left behind are pumped out through the Dirty Water Outlet Hose.

Other purifiers rely on chemicals or UV light to kill pathogens, or adsorption (such as carbon) to attract them. While these methods can be effective in clear water, the Guardian Purifier is reliably effective in all water types - clear, turbid, tea colored or muddy.

The Guardian Purifier also uses a patent-pending system to self-clean with every stroke. It does not require in-field cleaning to maintain flow.



For product information and service contact

Cascade Designs, Inc.

4000 First Avenue South, Seattle, WA 98134 USA 1-800-531-9531 or 206-505-9500 www.msraear.com

info@cascadedesigns.com





TIPS

WATER COLLECTION AND PREPARATION

Use the cleanest, clearest water available.

STORAGE

DO NOT disassemble and attempt to dry out Filter Cartridge. A dry cartridge will not work properly.

Pump out any excess water from the Purifier prior to storing it.

PREFILTER

The Prefilter is designed to draw water from just below the surface, where it's cleanest. Position the Dual Hose and Float such that the Prefilter's mesh cage floats vertically under the Float.

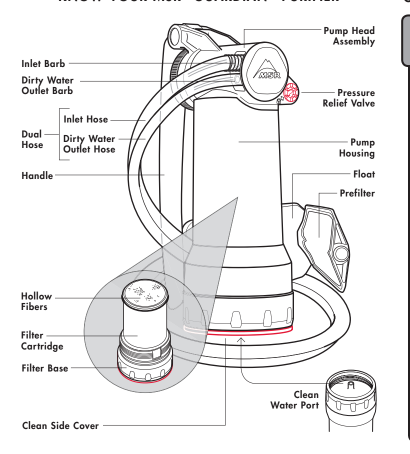
In some cases, the mesh cage may rotate partially out of the water. This is OK. The cage is designed to draw water even when it's partially submerged.

If the mesh becomes clogged with debris, swirl it in water and brush the dirt off. If dirt becomes trapped inside the mesh, remove the Prefilter by gently twisting and pulling it from the Inlet Hose. Then, rinse the dirt out.

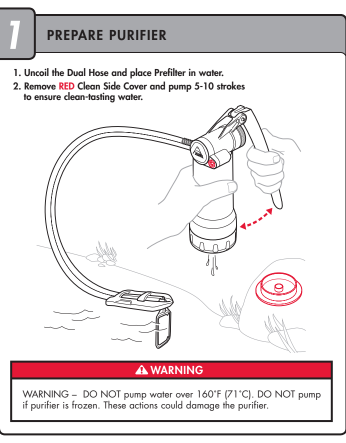
IN FREEZING TEMPERATURES

DO NOT pump the Purifier if its Filter Cartridge is frozen. The cartridge MUST be fully thawed before pumping.

KNOW YOUR MSR® GUARDIAN™ PURIFIER

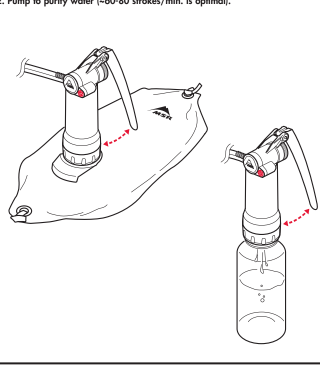


GUARDIAN™ PURIFIER OPERATING INSTRUCTIONS



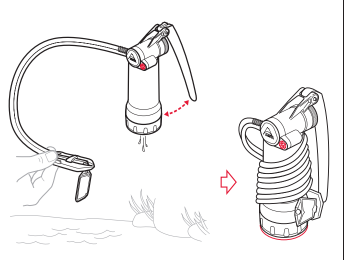
PURIFY WATER

- Attach threaded container to threaded bottom of purifier.
 Or, a hose may be attached to the Clean Water Port.
- 2. Pump to purify water (~60-80 strokes/min. is optimal).



PACK AND STORE PURIFIER

- 1. Detach container and remove Prefilter from water.
- 2. Pump the Handle to purge excess water from purifier.
- 3. Replace Clean Side Cover & wrap Dual Hose.



A WARNING

WARNING – DO NOT disassemble and attempt to dry out the Filter Cartridge. See "Replacing the Filter" for more information.

PURIFIER INTEGRITY TEST

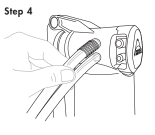
The Guardian Purifier withstands freeze- and drop-testing (6 ft. to concrete), but if you believe the Filter may have been compromised, an integrity test should be performed, and can be done in the field. A CLEAR, THREADED WIDE-MOUTH BOTTLE MUST BE CARRIED TO PERFORM THE TEST. Read all steps first.

INSTRUCTIONS:

- Uncoil Dual Hose and place Prefilter in a water source.
- Remove Clean Side Cover and attach clear, threaded bottle to bottom of purifier.
 Pump Handle to fill about 1/3 of the bottle.
- 4. Remove the Prefilter from the water source and disconnect Dual Hose.

STOP. READ STEPS 5-7 BEFORE PROCEEDING.

5. With threaded container attached, orient pump upside down, and face Inlet/Outlet Barbs away from you; water will be exiting them. Pump Handle 5-10 strokes until only air exits the Outlet Barb. (A little water will drip from the bottle.)



 Plug Outlet Barb (the smaller hole) by securely placing a finger over it. Pump 5-10 complete strokes (one stroke = complete pump in and out).



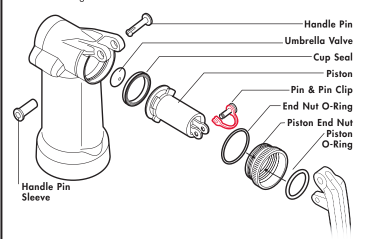
7. Keeping Outlet Barb plugged, observe water in bottle for 30 seconds: If a steady stream of air bubbles exits the Clean Water Port, the purifier is NOT SAFE to use. If a few bubbles escape, pump the Handle 5 more strokes and observe another 30 seconds. If no subsequent bubbles escape, the pump is safe.

If your Filter Cartridge has been compromised, please purchase a replacement at msrgear.com.



FIELD MAINTENANCE

The MSR Guardian Purifier is designed to be serviceable in the field. Please purchase the Annual Maintenance Kit for replacement parts, available at msrqear.com.



A WARNING

Disassembling the Purifier can expose you to contaminated parts, resulting in sickness. MSR recommends sterilizing the Purifier before any disassembly. If you cannot sterilize the Purifier, wash your hands thoroughly after disassembly

PUMP HEAD MAINTENANCE

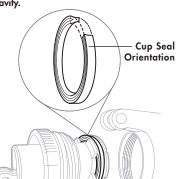
DISASSEMBLY:

- 1. Remove Handle Pin (pinch, then push) and Handle Pin Sleeve.
- 2. Remove Pin & Pin Clip. Set Handle aside.
- 3. Unthread Piston End Nut and remove Piston assembly.
- 4. Separate Piston from Piston End Nut.
- 5. Remove Umbrella Valve by lifting it out with your finger.
- 6. Note orientation of Cup Seal. Remove all seals (Cup Seal, Piston O-ring, End Nut O-ring).
- 7. Rinse all parts with clean water.

ASSEMBLY:

- Using finger, firmly insert stub end of Umbrella Valve into center hole of Piston Cavity.
- Install new End Nut O-ring and Piston
 O-ring. Apply a thin layer of MSR Silicone
 Lubricant to each.
- Install new Cup Seal onto Piston in the same orientation as old Cup Seal.

 Apply a thin layer of Lubricant to Cup Seal and the inside walls of Piston Cavity.
- 4. Slide Piston End Nut onto Piston.
- Thread Piston End Nut into Piston Cavity until rotation stops completely.
 Reattach Handle with Handle Pin Sleeve
- and Handle Pin.
- 7. Align Piston to Handle and reinstall Pin & Pin Clip. Confirm that end of Pin Clip is clipped onto Pin.



PRESSURE RELIEF VALVE AREA MAINTENANCE

DISASSEMBLY:

- By hand or using a coin, push and rotate Relief Valve Assembly 1/3 rotation.
- Carefully slide Relief Valve Assembly from cavity.
- 3. Remove Relief Valve O-ring.
- 4. Rinse Relief Valve Assembly with clean water to remove debris.
- 5. Flush Relief Valve Cavity with clean water. DO NOT place objects in the Relief Valve Cavity.

ASSEMBLY:

- Replace Relief Valve O-ring and apply a thin layer of Lubricant to it.
- 2. Verify that the rubber end surface of the Relief Valve Assembly is clean of debris.
- Reinstall Relief Valve Assembly by pushing while rotating it until its arrow aligns with the arrow and lock symbol on the Pump Housing.

