4000 First Avenue South, Seattle, WA 98134 USA Cascade Designs, Inc.

(+323) 21-4621400 Dwyer Road, Midleton, County Cork, Ireland Cascade Designs, Ltd.

European Union customer statutory rights are not affected.

any other Cascade product.

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

which may vary state to state.

This limited warranty gives Owner specific legal rights; Owner may have additional rights,

IF ANY REMEDY FAILS OF ITS ESSENTIAL PURPOSE.

LEGAL THEORIES UNDER WHICH DAMAGES MAY BE SOUGHT, AND WILL APPLY EVEN ANY REASON WHATSOEVER. THIS EXCLUSION AND LIMITATION APPLIES TO ALL ANY LIABILITY FOR ANY CONSEQUENTIAL OR OTHER DAMAGES RESULTING FROM CASCADE, ITS AFFILIATES AND THEIR SUPPLIERS HEREBY DISCLAIM AND EXCLUDE limited to incidental damages not to exceed the original purchase price of the Product. Limitation of Liability. Cascade's, its affiliates' and their suppliers' maximum liability is

PURCHASER AGAINST CASCADE, ITS AFFILIATES AND THEIR SUPPLIERS, REGARDLESS chase price. THE FOREGOING REMEDY IS THE SOLE AND EXCLUSIVE REMEDY OF THE Cascade will, in exchange for return of Product, refund to Owner Product's original purrepair or replace Product. Should the aforementioned remedy fail of its essential purpose,

ranty set forth above breached, Cascade's only obligation will be to, at its option, either <u>Limitation of Remedies.</u> Should a court of competent jurisdiction find the limited war-

reasonable charge that includes return shipping and handling. For warranty return service

TROUBLESHOOTING

Cause

Collected particles

Collected particle

Collected particles

Debris in Relief Valve

Loose Inlet Hose Barb

Missing Relief Valve part

Broken Ceramic Element

Dry Piston O-ring

Clogged Inlet Foam

Dragging Handle (PUSH stroke) No Airspring in Housing

Missing Lower End Cap O-ring

Kinked/blocked Inlet Hose

Cracked/worn Piston O-ring

Please refer to Filter Cleaning and Maintenance section for more information

Debris under Umbrella Valve

Problem

Decreased flow rate

Limp Handle (PULL stroke

Limp Handle (PUSH stroke)

Dragging Handle (PULL stroke)

Leaking Piston O-ring seal

Poor Performance

details, please go to www.msrgear.com. product ineligible for warranty service, Cascade will, if 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 Owner is responsible for all costs associated with returning Product to Cascade for

Clean Ceramic Element

Clean Ceramic Elemen

Clean Ceramic Element

Tighten Inlet Hose Barb

Relief Valve Assembly

Replace Ceramic Element

Ceramic Element is broken or

Replace Lower End Cap O-ring Lower End Cap O-ring is missing.

Empty water from Housing and

esume pumping (See Step 1)

Lubricate Piston O-ring

Replace Piston O-ring

Clear Inlet Hose

Clear Relief Valve Assembly

Clean surface under Umbrella Valve

DSA and Canada **REMEDIES AND LIABILITY**

more be voided where Owner/user (i) failed to follow Product instructions or warnings or Product's intended purpose or design, or (iii) improperly maintained. Warranty will furthership will apply if Product is (i) altered in any way, (ii) used for purposes inconsistent with for the life of the Product. No warranty against defects in materials and workman 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

(ii) subjected Product to misuse, abuse, or neglect.

LIMITED LIFETIME WARRAUTY/LIMITATIONS OF

MiniWorks® EX Water Filter

 7.5×2.75 in. / 19×7 cm

Up to 2000 liters (depends on water conditions)

~10 years (depends on environmental

US - Patent No. 5,266,196 / 5,925,309

US - Patent No. 5,558,762 / 5,656,220

UK - GB Reg. Design No. 2011749

Australia - Design Patent No. 114171

Germany - Patent No. M9008212

Other Patents Pending

conditions, frequency of use, etc.)

30 to 60 estimated cleanings (depends on force used

Instruction Manual

Scrubbing Pad

Storage Sack

16 oz. / 456 g

1 liter per min.

to clean cartridge)

SPECIFICATIONS

Dimensions

Flow Rate

Ceramic Element Life

Pump Assembly Life

(excluding Ceramic

SqIT

CAUTIOM: Handle the element carefully to avoid damage or breakage. grooves. Measure the element for wear after each cleaning. Avoid excessive or uneven rubbing during cleaning because it may cause surface Clean the element whenever flow is noticeably reduced to maintain IL/min. output.

MOUNTAIN SAFETY RESEARCH®

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.msrgear.com info@cascadedesigns.com

On extended trips, bring along a spare element.

Water Collection and Preparation

If clear water is not available, then let particles settle before filtering. If possible, fill a contains visible tannins because these sources will quickly clog the filter. Avoid filtering silty, cloudy, muddy, or glacial stream water or tea-colored water that Use the cleanest, clearest water available.

To treat water with suspected waterborne viruses, use an approved disinfectant/purifier water through a bandana or coffee filter to remove particles. Filter mid-container water and discard bottom sediments. Alternately, collect and strain container with water and let it stand until particles have settled to the bottom.

on the Centers for Disease Control website: www.cdc.gov. options visit www.msrgear.com. Further information on disinfectant use can be found and follow the manufacturer's recommendations for use. To see MSK's purification

through the clear gray shell when not pumping. To maximize pumping performance, air must exist in the Housing and should be visible

The Clean Side Cover can be threaded onto a Nalgene bottle cap to keep it and the

In swift water, place a small rock on the Inlet Cage to keep it submerged below the $\,$

31-966 EN

MSR®

MOUNTAIN SAFETY RESEARCH®



MARNING

MANUAL

MINIWORKS® EX

BIOLOGICAL HAZARD

following the warnings and instructions in this manual and educating yourself risk of gastrointestinal illness. Reduce your chances of becoming sick by increases your risk of exposure to harmful microorganisms and increases your isms and an increased risk of gastrointestinal illness. Using this filter improperly filters. Drinking untreated water can result in exposure to harmful microorgan-There are hazards associated with backcountry travel and the use of water $% \left(1\right) =\left(1\right) =\left(1\right)$

on backcountry water safety.

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

water, such as water from mining tailing ponds or near large agricultural Mever use the MiniWorks EX to filter seawater or chemically contaminated

sources and does not remove all viruses, chemicals and radioactive materials, operations. The MiniWorks EX does not make drinkable water from these

Keep the Inlet Hose and other potentially contaminated parts away from filtered or particles smaller than 0.2 microns.

water to prevent cross contamination.

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

IMPORTANT

this manual or have any questions, please call Cascade Designs at 1-800-531-9531. water filter. Keep this manual for future reference. If you do not understand Read and understand this entire manual carefully before assembling or using this

www.msrgear.com

1-800-531-9531 or 206-505-9500

service may also be obtained by calling 1.800.531.9531 [M-F, 8:00-4:30, PDT].

OR CORRESPONDENCE TO DESCRIPTION.

property of Cascade and will not be returned.

be presented to a Cascade authorized dealer. In the United States and Canada, warranty

Warranty Service. To obtain service under this warranty, the warranty-eligible Product must

MERCHANTABILITY, AGAINST LATENT DEFECTS, FITNESS FOR A PARTICULAR PURPOSE,

IO THE PRODUCT, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF

AND CONDITIONS, WHETHER EXPRESSED, IMPLIED OR STATUTORY, WITH RESPECT

WARRAUTIES, EXPRESSED OR IMPLIED, AND DISCLAIM ALL WARRAUTIES, DUTIES

AND THEIR SUPPLIERS, TO THE MAXIMUM EXTENT PERMITTED BY LAW, MAKE NO

EXCLUDING THE LIMITED WARRANTY PROVIDED ABOVE, CASCADE, ITS AFFILIATES

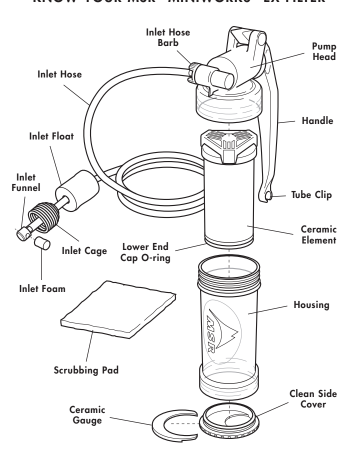
comparable value and function. A returned product deemed irreparable becomes the

Cascade reserves the right to replace any discontinued product with a new product of

tive in materials or workmanship will be repaired or replaced as Owner's sole remedy.

During the warranty period, original Product parts determined by Cascade to be defec-

KNOW YOUR MSR® MINIWORKS® EX FILTER



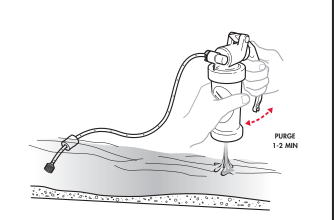
MINIWORKS® EX OPERATING INSTRUCTIONS

PREPARE FILTER

- 1. Unscrew the Clean Side Cover from the Housing.
- 2. Connect open end of Inlet Hose to Inlet Hose Barb.

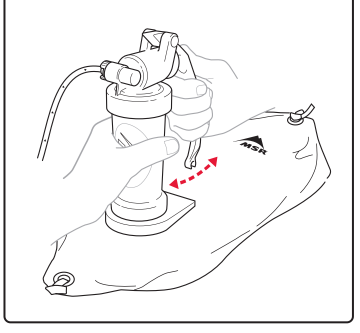
Before first use, pump 1-2 liters of water through filter (1-2 minutes) to purge residual carbon dust before attaching to a clean water container.

- 3. Put Inlet Cage under water.
- Adjust Inlet Float to keep Inlet Cage between bottom sediments and water surface.
- 4. Begin pumping until water enters Pump Head and flows out of Housing.
- NOTE: Airspring design provides best performance when air is visible in Housing. Do not invert filter to purge air out.



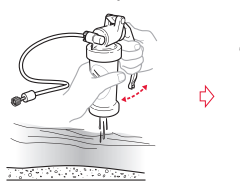
FILTER WATER

- Place a clean container under the filter OR attach an MSR® Dromedary™ Bag onto the bottom of the filter.
- Begin pumping until water enters Pump Head, fills Housing, and begins to flow out of filter.
- Pump the Handle to filter water (about 70 to 80 strokes/minute for optimal performance).



PACK AND STORE FILTER

- 1. Remove Inlet Cage from water.
- 2. Pump the Handle to purge filter of any remaining water.
- 3. Rinse and air dry Ceramic Element completely (3-5 days) before storage.
- 4. Attach Clean Side Cover onto the bottom of the filter to prevent contamination.
- 5. Wind Inlet Hose around Housing.
- Secure Inlet Hose with Tube Clip on Handle.
- → Place filter inside Storage Sack.



WARNING

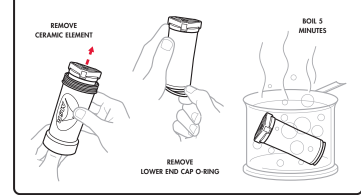
Always wash and dry filter parts thoroughly before long-term storage to prevent the growth of mold, mildew, and bacteria. Never use a dishwasher to wash parts because the high heat may damage or melt them.

STERILIZE CERAMIC ELEMENT

Sterilize the Ceramic Element if the filter has been used for more than seven consecutive days. Also, sterilize it before or after long-term storage, especially if Ceramic Element was stored wet.

- 1. Remove Ceramic Element from Housing.
- 2. Remove Lower End Cap O-ring.
- Place Ceramic Element in large pot. Cover the Ceramic Element completely with water (room temperature) and allow room for the water to reach a rolling boil without spilling over.
- Bring water to a boil and allow element to remain in rolling boil for 5 minutes.
- 5. Turn off stove and allow water to cool before removing element.
- 6. Air dry Ceramic Element completely (3-5 days).
- 7. Wash and dry completely all other filter parts.
- 8. Reassemble filter.

IMPORTANT: Remember to reinstall Lower End Cap O-ring.



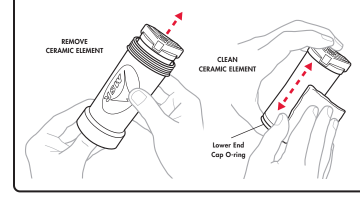
FILTER CLEANING AND MAINTENANCE

The MiniWorks EX requires regular cleaning and maintenance to function properly. Cleaning and maintenance depends on frequency of use and water quality. The Ceramic Element will clog gradually during use, especially when filtering from glacial streams or cloudy water. If necessary, replacement parts can be found in the MSR Water Filter Maintenance Kit, purchased separately from a local or online MSR dealer.

CLEANING THE CERAMIC ELEMENT - AFTER EACH USE

- 1. Unscrew Pump Head from Housing.
- 2. Unscrew Clean Side Cover from Housing.
- 3. Hold Housing and push Ceramic Element out from bottom.
- 4. Wet Scrubbing Pad with clean water and gently rub the element.

 Use even, uniform strokes to clean ground the element.
- 5. Rinse Ceramic Element with clean water and reassemble filter. WARNING: Check installation of Lower End Cap O-ring to ensure element is sealed in the Housina.



MEASURING THE CERAMIC ELEMENT

NOTE: MSR recommends measuring the Ceramic Element after each cleaning.

- Remove Ceramic Gauge from Clean Side Cover.
- Remove Ceramic Element from Housing. (See "Cleaning the Ceramic Element.")
- 3. Gently lay gauge on surface of Ceramic Element and slide along its length.

 (DO NOT FORCE gauge over element. Permanent damage can occur.)
- 4. Replace Ceramic Element if gauge fits easily over Ceramic Element at any point. (See "Replacing the Ceramic Element.")

REPLACING THE CERAMIC ELEMENT

Follow removal and reinstallation steps in "Cleaning the Ceramic Element."

CLEANING THE UMBRELLA VALVE

- 1. Unscrew Pump Head.
- Pinch and pull gently to remove Umbrella Valve.
- Rinse Pump Head and Umbrella Valve thoroughly with clean water.
- 4. Press Umbrella Valve firmly back into place and reassemble.



UMBRELLA VALVE

CLEARING THE RELIEF VALVE ASSEMBLY

- Unscrew Inlet Hose Barb from the Pump Head.
- 2. Rinse Duck Bill and reassemble.
 Ensure sequence of Inlet Hose Barb,
 Inlet Hose O-ring, Relief Valve
 Spring, Duck Bill Washer, and
 Duck Bill.

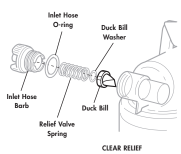
CLEANING THE INLET FOAM

- Slide Inlet Cage up the Inlet Hose.
 Remove Inlet Foam from the Inlet
- Funnel.
- Rinse foam in clear water and reinstall parts.

LUBRICATING THE PISTON O-RING

- Pull out Pump Head Pin and Pump Head Bushina.
- 2. Remove Handle and Piston.
- 3. Lubricate Piston O-ring and reassemble.

Use MSR Silicone Lubricant, lip balm or petroleum jelly.



CLEAR RELIEF VALVE ASSEMBLY

