



# Explorer 2in1 Water Purification System: Explorer Mode Instructions for Use

Attach 4.5' tube to hose barb of Explorer housing inlet. See flow direction arrows on Explorer housing.

Attach 2.0' tube to hose barb of Explorer housing discharge. See flow direction arrows on Explorer housing.

Saturate the purifier with water prior to use. The water does not have to be clean.

Sometimes water flow may be impaired by a vacuum in the Explorer housing. To correct this, blow air through the output tube back into the Explorer housing until the purifier element showing is full of water and all air has been purged.

1. Make sure that the Explorer Purifier is flowing in the correct direction down from the reservoir. Follow the flow direction arrow on Explorer housing.
2. Fill the water bag reservoir from water source.
3. Hang water bag reservoir allow for 4.5' of tubing between the Explorer system and the reservoir.
4. Open clamp (by pulling grooved side from locking arm) below the Explorer system allowing water to flow through the Explorer system.
5. Explorer system is now ready for use!

## Replacing Explorer Purifier Element

1. Remove Explorer top cap by turning it counter-clockwise 3/8" then pull top cap up and out of Explorer purifier body housing.
2. Pull Explorer Purifier element out of Explorer body housing.
3. Remove plastic wrapping from replacement Explorer Purifier element.
4. Do not puncture, slice, or crush Explorer Purifier element!
5. Insert and push Explorer replacement Purifier element into Explorer housing making sure both Purifier element o-rings are fully seated in Explorer housing discharge port. Make sure key tabs and slots lock shut.
6. Insert Explorer top cap in to Explorer housing then rotate Explorer top cap 3/8" clockwise until tabs of Explorer top cap are fully seated in groove of Explorer body housing.
7. Make sure Explorer top cap o-ring is not pinched or bunched up, if this occurs remove Explorer top cap and turn top cap 1/4 turn to new location on housing and reinstall. If Explorer top cap o-ring still pinches or bunches up apply a bit of petroleum jelly or lip balm to Explorer top cap o-ring and reinstall Explorer top cap as directed above.
8. RapidPure Explorer is now ready for use!

*See Next Page for Checking and Resolving Possible Air Locks in RapidPure Purification Cartridges for Explorer or Trail Blazer Configurations*

### **RapidPure, Inc.**

737 Quentin Ave. S. • Lakeland, MN 55043

Ph: 612.940.9946 • Fax: 651.490.3450

sales@RapidPureUSA.com • RapidPureUSA.com

**GET CONNECTED!** Log on to our website to learn more about our products and service. Products patented. Visit RapidPureUSA.com for information.



Assembled in an  
**ISO9001  
Certified  
Facility**

Meets EPA & NSF guidelines  
with 99.9999% reduction of  
bacteria and viruses and 99.9980%  
reduction of protozoa and cysts.

Made in a  
**WQA Gold Seal  
Certified facility.**



# Explorer 2in1 Water Purification System: Trail Blazer Mode Instructions for Use

1. Remove plastic wrapping from Explorer 2in1 Purifier element.
2. Do not puncture, slice, or crush Explorer 2in1 Purifier element!
3. Remove black wing nut and one washer from blue threaded hose barb.
4. From inside of reservoir bag insert Purifier threaded hose barb through hole at bottom.
5. Grab Purifier threaded hose barb and pull the Purifier element through the hole until the washer between the bag and Explorer 2in1 Purifier is snug against the inside of the bag.
6. Do not push the Purifier element through as you may cause damage to it!
7. Install washer on Purifier blue threaded hose barb sliding washer tight against bottom exterior of bag.
8. Attach wing nut to Purifier threaded hose barb and tighten wing nut until washer is firm against exterior of bag. Make sure interior washer and purifier are snug against interior of bag.
9. Hold blue threaded hose barb of Purifier and attached 3/8" hose.
10. Pinch off hose.
11. Fill reservoir with water, hang bag and release hose pinch.
12. Your Explorer 2in1 Purifier in Trail Blazer Mode is now ready for use!



## Checking for and Resolving Possible Air Locks in RapidPure Purification Cartridges for Explorer or Trail Blazer Configurations

If your RapidPure Explorer or Trail Blazer shows a sudden flow reduction, compared to immediate previous use performance, an air lock is the likely cause.

All RapidPure Purification Cartridges are end-of-life systems which means, as they reach the end of their useful life, water flow will gradually reduce.

You can check for a potential air lock, which will suddenly impede water flow, by applying light suction on the surgical tubing downstream of the Purification Cartridge. Water should flow through smoothly without any 'air gaps'. Once flow is re-established it will self maintain until Water Source Vessel (Blue 9 litre bag) is emptied. Repeat process as necessary after refilling Water Source Vessel. Note: 're-priming' of the Purification Cartridge should not usually be required if water level is maintained in the Water Source Vessel by refilling before completely empty or if unit has thoroughly dried since last use.

### **RapidPure, Inc.**

737 Quentin Ave. S. • Lakeland, MN 55043

Ph: 612.940.9946 • Fax: 651.490.3450

sales@RapidPureUSA.com • RapidPureUSA.com

**GET CONNECTED!** Log on to our website to learn more about our products and service. Products patented. Visit [RapidPureUSA.com](http://RapidPureUSA.com) for information.



Assembled in an  
**ISO9001  
Certified  
Facility**

Meets EPA & NSF guidelines  
with 99.9999% reduction of  
bacteria and viruses and 99.9980%  
reduction of protozoa and cysts.

Made in a  
WQA Gold Seal  
Certified facility.