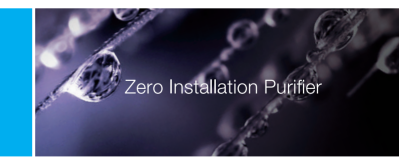
## **RKIN**

Zero Installation Purifier AlcaPure and OnliPure Editions

Reverse Osmosis



### **RKIN**



#### PRESSURE PUMP

High efficiency and production.



#### **DIRECT ACCESS**

Easy maintenance.



#### **CLICK**

Secure connections.



#### **ENCAPSULATED MEMBRANE**

Maximum hygiene, minimum contact.



#### **ELECTRONIC ADAPTOR**

High yield stability.



#### **NSF CONNECTORS**

High quality and trusted.



#### **NSF CARBON**

Highly efficient.



#### FT QUICK CHANGE FILTERS

Time and effort saving.



#### **ZERO INSTALLATION**

Ready to use.



#### **ECO FRIENDLY - ZERO WASTE WATER**

Filtration water recovery design.



#### Plug & Play

Easy instant operation.

Please keep this manual, including service and warranty sections, for future use. If you have any questions about the set up, operation, or maintenance of this equipment, please visit https://rkin.com/guide/orcall 1-800-803-4551 for technical assistance.

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Thank you and congratulations on selecting the RKIN Zero Installation Purifier. RKIN water filters are among the best appliances you can find on the market to improve water taste and quality.

With the water quality of our environment worsening, we have been prompted to design and manufacture RKIN Zero Installation Purifier - a compact, domestic reverse osmosis water filter to meet these challenges with the highest quality solutions.

Your RKIN Zero Installation Purifier will provide many benefits and advantages:

- BPA free.
- Provides high quality water.
- Ensures high production.
- Low maintenance costs.
- Compact innovative design and concept.
- No installation or water connections.

**TECHNICAL SPECIFICATIONS** 

- No water waste. All water can be used.
- Saves time on set up and maintenance.

With RKIN Zero Installation Purifier you will enjoy the improved taste of water for drinking, coffee, and ice cubes or any other drinking water use. Reverse Osmosis filtered water also enhances the flavor of food when cooking. Enjoy healthier water for your whole family.

# Model: RKIN-ZIPAL / RKIN-ZIPDI Dimensions: (HxWxD) 415 x 250 x 380 mm Weight: 25 lbs. (11.3 Kg) Temperature Range (max/min): 45°C/5°C (113°F/41°F) Inlet TDS (Maximum): 800ppm Hardness: Maximum 25 grains (hardness over 10 grains may reduce lifespan of the reverse osmosis membrane)

RO Membrane: Type 1×1812 75 GPD

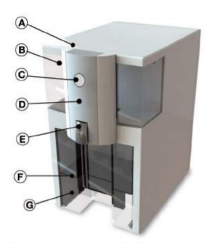
Production: 75 gallons per day Electrical operation: 24VDC, 24 W

Electrical adaptor: 100-240 V 50 / 60Hz. 24VDC

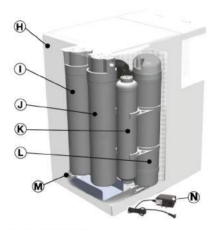
Treated water reservoir capacity:  $\frac{1}{2}$  gallon (2 liters)

Supply water pitcher capacity: 1 gallon (4 liters)

#### PARTS DESCRIPTION



- A. Pure water reservoir cover.
- B. Pure water reservoir.
- C. Push button control.
- D. Front panel cover.
- E. Dispenser.
- F. Divider with funnel.
- G. Supply pitcher.



- H. Back cover.
- I. Prefilter PP5 micron.
- J. Prefilter carbon.
- K. Post Filter
- L. RO membrane.
- M. Power socket.
- N. Electrical transformer.

#### **4 STAGE FILTRATION & BOOSTER PUMP**

Stage 1.	Prefilter PP5 micron	This stage removes particles suspended in inlet water.
Stage 2.	Prefilter Carbon	Removes free chlorine, odor, organic contaminants, pesticides and chemicals that contribute to undesirable taste and odor.
Stage 3.	75GPD RO membrane	This is the heart of the RKIN Purifier, and removes contaminants down to a molecular level. (see page 6 for an explanation of "What is Reverse Osmosis")
Stage 4.	Post filter	AlcaPure: adds beneficial minerals to the drinking water. OnliPure: reduces any remaining contaminants to zero TDS.
Œ	Pump UP-7000	UP-7000 Pump provides top quality, quiet, efficient operation for pressure required by reverse osmosis process.

#### WHAT IS NATURAL OSMOSIS AND **REVERSE OSMOSIS?**

Natural or direct osmosis is common in nature, found in places like the semipermeable membranes which are part of the vast majority of organisms (e.g. plant roots, our own body organs, cell membranes, etc ...)

When two solutions of different concentrations of salts (TDS -Total dissolved solids) are separated by a semi permeable membrane, it naturally produces a flow of water from the less concentrated solution to the higher concentrated solution. This flow continues until the concentrations on both sides of the membrane are egual.

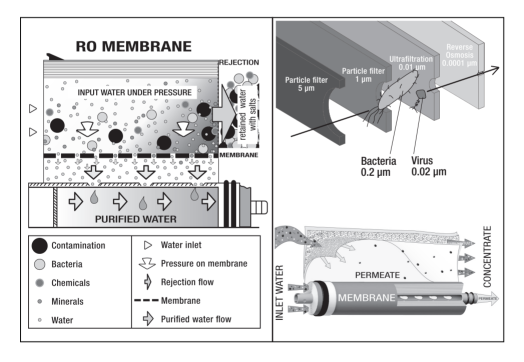
To overcome this tendency, and reverse the natural flow of the system, (in order to obtain a flow of water from a higher salt concentration solution to a lower salt concentration solution) pressure is applied to the water on the side of the membrane with the higher concentration. Pure water is collected from the lower pressure side of the membrane and this process is what is called reverse osmosis. Today, reverse osmosis is one of the best methods for improving the characteristics of water by a physical process (without using chemicals).

For video walkthroughs and online user guide, please visit: https://rkin.com/quide/

#### HOW DOES THE MEMBRANE WORK?

Pressure is applied to the water on the inlet side of the semi permeable membrane, so that part of it (RO water) will flow through the pores of the membrane, while the rest of the water (water rejected with high salt concentration) will be diverted back to the supply pitcher to recycle and optimize performance.

Since the diameter of the pores of the membrane is less than 0.0001 microns. only water molecules and a small amount of minerals (sodium, potassium, calcium, magnesium, etc.) will pass through the membrane. Larger molecules will be "rejected" from passing through the membrane.



#### CONTAMINANTS AND OTHER SUBSTANCES REDUCED BY REVERSE OSMOSIS MEMBRANE.

The chemical composition and concentration of salts and other substances in the inlet water will affect the water produced. The reverse osmosis membrane of the RKIN Zero Installation Purifier is able to reduce the concentration of elements and compounds listed in the following tables and more.

INORGANICS				
Element / Compound	Reduction			
Sodium	90-95%			
Calcium	93-98%			
Magnesium	93-98%			
Aluminum	93-98%			
Copper	93-98%			
Nickel	93-98%			
Zinc	93-98%			
Barium	93-98%			
Carbonates	93-98%			
Chlorine	90-95%			
Bicarbonates	90-95%			
Nitrates	90-95%			
Phosphates	93-98%			
Fluoride	93-98%			
Cyanide	90-95%			
Mercury	94-96%			
Chromium	94-96%			
Arsenic	93-98%			

ORGANICS			
Element / Compound	Reduction		
Total Organic Compounds	98%		
Glucose	98-99%		
Acetone	70%		
Isopropanol	90%		
Ethyl benzene	71%		
Ethylphenol	84%		
Tetrachloroethylene	68-80%		
Urea	70%		
1,2,4 trichlorobenzene	96%		
1,1,1 trichloralethane	98%		



#### **OPERATION CONDITIONS**

- Do not use water above 113°F (45 °C)
- The ambient temperature must be between 40 and 104 °F (4 and 40 °C.)
- Keep the system from extreme temperatures. like cooking surfaces, direct sunlight, and extreme environmental conditions.
- Avoid external dripping on the purifier.

#### **CAUTIONS**

Do not use with water that is microbiologically unsafe, of unknown quality, or without adequate disinfection before or after the system. If the water being filtered is from a public water supply, it will comply with requirements and your RKIN Zero Installation Purifier will substantially improve the water quality.

In the event that the water to be filtered is not from a public water supply, or is of unknown origin, in order to ensure proper purification, contact your distributor to advise you on the most appropriate physical, chemical and bacteriological water treatment to use with your RKIN system.

• Unplug the unit before repair, inspection or filter replacement.

#### EFFECT OF TDS CONCENTRATION IN THE INLET WATER

Production rate will vary depending on the TDS content (Total Dissolved Solids) and temperature of water to be filtered. Water with a lower temperature and higher TDS will be filtered slower than water which is warmer or of a lower TDS.

- It is recommended to use water with a maximum hardness of 25 grains in order to obtain optimum performance.
- If the inlet water is of hardness greater than 25 grains, or contains high concentrations of iron or manganese, or hyper chlorination, there may be a reduction in membrane life and performance of certain components of the purifier.

RKIN Zero Installation Purifier is designed for TDS up to 800 ppm. For TDS above 800 ppm, consult your dealer. (If the water being filtered is from a public water supply, it will comply with requirements for water to be used for the RKIN purifier.)

#### STARTUP AND OPERATING

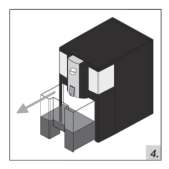






- 1. Remove Zero Installation Purifier and contents from box and place on a convenient counter top or table within three feet (1 meter) of an electrical outlet. (fig. 1)
- 2. Equipment must be operated on a level surface and not inclined. (fig. 2)
- 3. Plug the AC adapter into the power socket on the back of the Zero Installation Purifier. Plug the electric cord into a wall socket. (fig. 3) (The Push Button Control LED will glow blue)

**Note:** AC adapter is shipped within the Styrofoam packaging.





- 4. Remove the supply pitcher from its base by pulling out on the front handle. (fig. 4) (The LED will flash yellow)
- 5. Place the pitcher with divider and funnel inside under a faucet and fill to the "Max" level marked on the front of the pitcher. (fig. 5)



- 6. Replace the supply pitcher to the base of the RKIN Zero Installation Purifier, being sure the pitcher is securely seated into the base. (The Push Button Control should glow steady blue.)
- 7. Press the control button once. (fig. 7)

The purifier will draw water from the supply pitcher and direct purified water to the Pure Water Tank.

A complete filtering cycle produces approximately 1/2 gallon (2 liters) of pure water, stored in the upper reservoir.

Concentrate - water containing impurities rejected by reverse osmosis membrane is directed back to the supply pitcher for recycling.

Divider and funnel are designed to divert the concentrate water to the bottom of the supply pitcher, allowing for optimum filtration performance. Divider and funnel are loosely placed inside the supply pitcher for easy removal and cleaning.



8. To dispense Purified water, either push in or pull out on the dispenser handle. When pulled out, the handle will stay in the open position. (fig. 8)

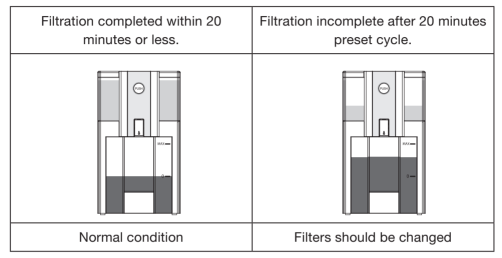
#### **PUSH BUTTON CONTROL - USER INTERFACE**

The filters and reverse osmosis membrane change notifications are based on the preset time interval and don't indicate the water quality. Please see page 22.

INDICATOR LIGHT	STATUS	FUNCTION	MEANING
LED Steady Blue	PUSH	POWER ON	System is in power saving standby mode.
LED Flashing Blue	PUSH	FILTERING	The system is in operation and filtering cycle is in progress.
LED Steady Yellow	PUSH	FILTERING COMPLETE	Pure water has been drawn off from the supply pitcher to the "minimum" level and automatically turned off. Cycle complete.
LED Flashing Yellow	PUSH	ALARM	The supply pitcher is not mounted or set correctly.
LED Steady Red	PUSH	RO MEMBRANE CHANGE INDICATOR	Time to change RO membrane. (page 19-21)
LED Flashing Red	PUSH	FILTER CHANGE INDICATOR	Time to change filters. (page 16-18)

#### FILTERING CYCLE TIME

The time required to complete one cycle will vary according to water quality. water temperature and how long the filters have been used. The filtering process will turn off automatically once the cycle is completed.



Gradually as the filters and membrane become used, the filtering cycle time will become longer. Usually the filtering process will complete before reaching a preset 20 minute time limit. If the water level in the bottom tank doesn't come close to the minimum "0" level in one 20 minute cycle, this indicates that the filters should be changed.

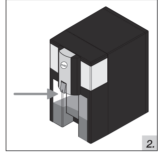
#### FILTER INITIALIZATION

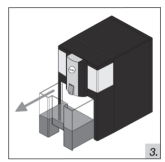
- When the purifier is being used for the first time, the filters should be rinsed by running the purifier for two cycles, and discarding the water. Water from the first cycle may contain fine carbon sediment from the post filter which may give the water a slight gray color. This carbon is food grade and healthy, and will not affect the quality of the water. After filtering two cycles, the pure water reservoir may be removed from the purifier and rinsed with tap water. (See page 15)
- With filters rinsed, the purifier may now be used for pure water filtration.
- When filters in the unit are brand new, it takes some water to fill any empty space within the system.
- The top tank will have less filtered water than usual during initial cycle, and purifier might sound a bit louder as air is being pushed out from the system.

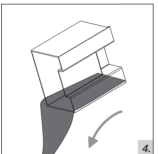
#### CHANGING WATER IN SUPPLY PITCHER.

After completing a filtration cycle, completely empty the supply pitcher, and refill with fresh water before starting another cycle. The water remaining in the supply pitcher after a filtration cycle has a higher concentration of TDS, so starting a new cycle, by adding fresh water to this remaining concentrate water will lower system performance and can damage the RO membrane and filters.

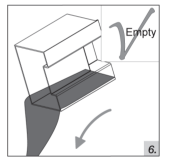












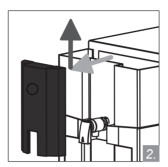


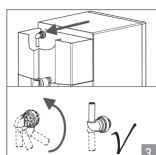
#### 🗓 Notice:

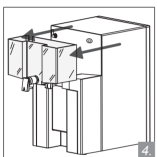
- Water should not be stored in the purifier for extended periods of time exceeding one week.
- If you plan to not use the purifier for more than one week, completely empty
  the water supply pitcher and pure water reservoir, and disconnect the power
  supply. When you return, filter two cycles of water to rinse the system.
- If the purifier has not been used for more than a month, remove and wash with soap and water both the supply pitcher and pure water reservoir. Rinse the reservoirs and filter two cycles of water to rinse the system.

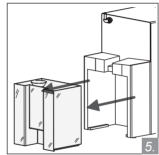
#### **CLEANING PURE WATER RESERVOUR**

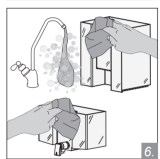










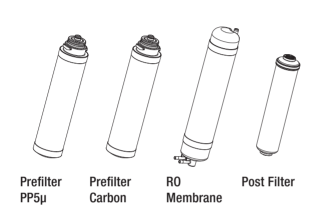


- 1. Remove top cover.
- 2. Slide the front cover panel up and remove.
- 3. Turn the pure water supply tube so it is pointing up.
- 4. Slide the pure water reservoir forward to remove.
- 5. Remove supply pitcher.
- 6. Wash both reservoirs with a soft cloth, dish soap, and water.

#### FILTER REPLACEMENT

For easy to follow filter replacement videos, please visit https://rkin.com/quide/

Periodic filter replacement is required to insure water quality and proper performance of filters. These are the recommended filter change periods to be used as a guideline for municipal inlet water. Filters may need to be changed more often if inlet water is of lower quality.



#### Prefilter PP5µ Change at 12 months Prefilter Carbon Change at 12 months **RO** Membrane Change at 2 years Post Filter Change at 12 months\*

\*Depending on the water quality of your water supply and usage, the post-filter may need to be replaced more often than the recommended replacement schedule.

It is time to replace the post-filter when the filtered water has:

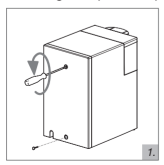
· an abnormal water taste. · a higher than usual TDS reading

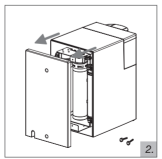
for OnliPure only.

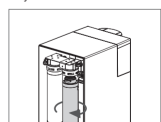
only.

#### PREFILTER REPLACEMENT

PREFILTER PP5µ AND PREFILTER CARBON To change the prefilters proceed as follows.



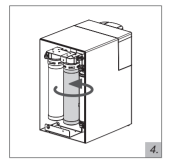


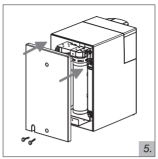


3.

· a pH level below 7 for AlcaPure

- 1. Unscrew the two screws on the back of purifier.
- Remove the back cover.
- 3. Identify the filter to be changed. Rotate clockwise to unscrew and remove from purifier.



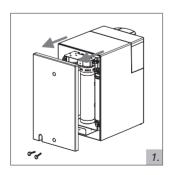


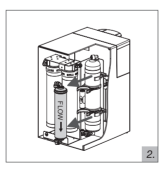


- 4. Remove new filter from packaging and insert into purifier by gently pushing upwards while rotating counterclockwise until seated in place.
- 5. Replace back cover.
- 6. Reset filter indicator light. See page 22 for filter notice reset procedure.

#### POSTFILTER REPLACEMENT

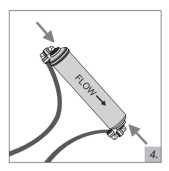
To change the postfilter, proceed as follows.

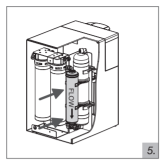


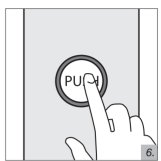




- 1. Unscrew the two screws on the back of purifier and remove it.
- 2. Pull the postfilter out to free it from the retaining clips.
- 3. Remove the fittings from IN and OUT ports of the post filter.

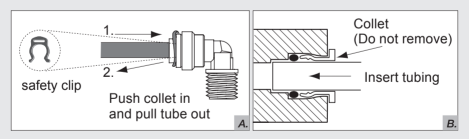






- 4. Remove new filter from packaging. Paying attention to the direction of flow indicated by the arrow on the outside of the post filter. Connect the fittings into IN and OUT ports of the post filter.
- 5. Mount the postfilter back into the retaining clips and replace back cover.
- 6. Reset filter indicator light. See page 22 for filter notice reset procedure.

#### HOW QUICK CONNECTORS WORK



- To remove tubing from the connector: Remove the safety clip from under the collet, push in the collet, and pull the tube out. (fig. A)
- Installation. Ensure the tube is clean and free of burrs. Push the tube into the connector until it stops. (fig. B)
- Replace safety clip.

#### **RO MEMBRANE REPLACEMENT**

How to tell if the RO membrane needs replacement:

The condition of the membrane is assessed by testing the percent TDS (Total Dissolved Solids) rejection:

For accurate results test the water of the 2nd consecutive filtering cycle. After filtering water, the first time, empty top and bottom containers and run the second batch right away to be tested.

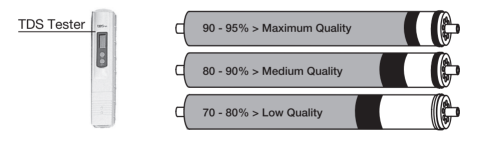
Using a TDS meter, compare the TDS of the inlet water to the pure RO water, and obtain the percentage of TDS rejection.

Your supplier can help you to check your water quality, or you can purchase a TDS tester to test by yourself.

% rejection rate = 
$$\frac{TDS \text{ of inlet water} - TDS \text{ of pure water}}{TDS \text{ of inlet water}} \times 100\%$$

#### Example:

Inlet water TDS = 300ppm; Pure water TDS = 18ppm\* 
$$\frac{300 - 18}{300} \times 100\% = 94\% \text{ rejection rate}$$



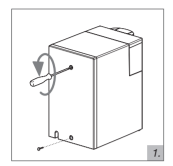
If rejection goes below 70% the membrane life has come to an end.

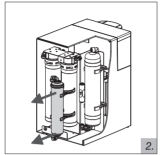
#### \*Only applicable to AlcaPure Edition:

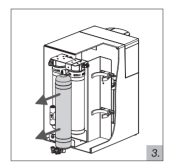
After the RO membrane, the filtered water passes through the post filter which adds minerals to the water, raising the TDS by about 20 - 40 PPM. So the TDS after the post filter will be higher than immediately after the RO membrane. As long as the rejection rate calculated after the postfilter (final product water) is above 70%, the RO membrane is still okay.

#### HOW TO REPLACE THE RO MEMBRANE

For easy to follow filter replacement videos, please visit https://rkin.com/guide/

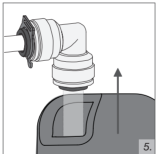






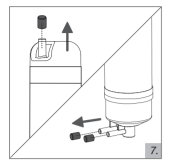
- 1. Remove the back cover.
- 2. Remove the postfilter from the postfilter retaining clips, and remove the retaining clips from the RO cartridge.
- 3. Pull the RO membrane cartridge to remove it from the RO cartridge retaining clips.



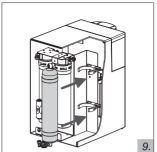




- 4. To remove the elbows from the RO cartridge, push the collet sleeves into the elbow connector.
- 5. While holding the collet sleeves in, pull the elbow off the top of the RO cartridge.
- 6. In the same way, remove the two elbows from the bottom of the RO cartridge.



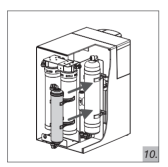


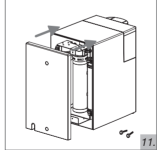


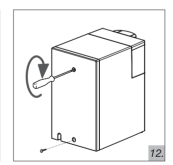
- 7. Remove the new RO cartridge from its packaging and remove the protection caps from the top and bottom of the cartridge.
- 8. Replace the elbow connectors to their corresponding ports on the RO cartridge.

Connect the tube from the prefilter (1) to the top of the RO membrane (2) Connect the tube with the FLOW RESTRICTOR (3) to the port on the LEFT (4) Connect the tube going to the POST FILTER (5) to the port on the RIGHT (6).

9. Replace the membrane cartridge back into the retaining clips.

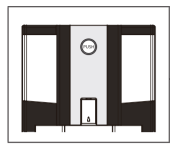






- 10. Replace the postfilter retaining clips back onto the RO cartridge, and replace postfilter into retaining clips.
- 11. Replace back cover.
- 12. Screw the two screws on the back of purifier.

#### FOR FILTER REPLACEMENT INDICATOR LIGHT



The system has been set to indicate filter changes at one year and RO membrane change at two years. Follow the instructions below to reset the RED indicator light after filters changes.





#### ► FILTER CHANGE INDICATOR LIGHT

At one year the LED indicator light will "FLASH" RED to remind for FILTER change. Follow the instructions in the user manual on page 16-18 to replace the two pre-filters and post filter. To reset the "FLASHING" RED LIGHT, press in and HOLD the LED indicator switch for FIVE seconds. When you hear two "beeps" it indicates that the system has been reset. The LED light will flash red again after one year.

#### ▶ RO MEMBRANE REPLACEMENT

At two years, the LED light will illuminate a STEADY RED light to indicate RO MEMBRANE change time. Follow the instructions in the user manual, (pages 20-21) for changing RO membrane. After changing the membrane, to RESET the LED light, unplug the power cord from the back of the purifier. Push in the LED control panel button. While holding the LED button depressed, plug the power cord back into the purifier. Release the LED button and you will hear two short "beeps" indicating the system has been reset. (After two years the indicator light will illuminate RED again to remind for next membrane change.)

At two years the RO membrane and filters can all be replaced at the same time.

\*For your easy reference, a copy of these instructions has been placed inside the system.

#### **TROUBLESHOOTING**

For easy to follow filter replacement videos, please visit https://rkin.com/guide/

SYMPTOM	CAUSE	SOLUTION	
The faucet is	Faucet connection is loose.	Ensure the faucet holding nut located inside the top tank is not loose.	
dripping	Dispenser defective.	Replace the faucet.	
Leakage outside the system	Several possible causes.	Contact customer support 1-800-803-4551 or email info@rkin.com	
	No water in the lower reservoir.	Fill tank.	
Zero production	Lower reservoir misplaced.	Ensure that the lower reservoir is positioned properly.  If problem not solved, contact customer support.	
	Inner tube pinched.	Check and repair.	
Production	Water to be treated outside the operating range.	Check the quality of the water to be filtered or contact customer support.	
limited	Filter elements have exceeded their useful life.	Replace filters and follow instructions on page 14.	
	Taste and odor.	Flush the system by running 2 cycles. If problem not solved replace filters.	
	No water in the lower reservoir.	Fill reservoir.	
Filtering will not	Pump has no power.	Check the PCB Connection located inside the front panel behind the LED light.	
start	Lower reservoir misplaced.	Ensure that the lower reservoir is positioned properly.  If problem not solved, contact customer support.	
LED off	The transformer is disconnected or defective.	Make sure that the transformer is properly attached.  If problem not solved, replace the transformer.	
	PCB is disconnected.	Check the PCB Connection located inside the front panel behind the LED light.	

#### FILTER CHANGE AND MAINTENANCE RECORD

DATE	FILTERS CHANGED	MAINTENANCE	NOTES
/	☐ Prefilter ☐ Carbon ☐ Postfilter	☐ Cleaning ☐ Repair ☐ RO Membrane ☐ Other	
/	☐ Prefilter ☐ Carbon ☐ Postfilter	Cleaning Repair RO Membrane Other	
/	☐ Prefilter ☐ Carbon ☐ Postfilter	Cleaning Repair RO Membrane Other	
/	☐ Prefilter ☐ Carbon ☐ Postfilter	Cleaning Repair RO Membrane Other	
/	☐ Prefilter ☐ Carbon ☐ Postfilter	Cleaning Repair RO Membrane Other	
//	☐ Prefilter ☐ Carbon ☐ Postfilter	Cleaning Repair RO Membrane Other	

DATE	FILTERS CHANGED	MAINTENANCE	NOTES
//	☐ Prefilter ☐ Carbon ☐ Postfilter	☐ Cleaning ☐ Repair ☐ RO Membrane ☐ Other	
//	☐ Prefilter ☐ Carbon ☐ Postfilter	☐ Cleaning ☐ Repair ☐ RO Membrane ☐ Other	
/	☐ Prefilter ☐ Carbon ☐ Postfilter	☐ Cleaning ☐ Repair ☐ RO Membrane ☐ Other	
//	☐ Prefilter ☐ Carbon ☐ Postfilter	Cleaning Repair RO Membrane Other	
//	☐ Prefilter ☐ Carbon ☐ Postfilter	☐ Cleaning ☐ Repair ☐ RO Membrane ☐ Other	
//	☐ Prefilter ☐ Carbon ☐ Postfilter	☐ Cleaning ☐ Repair ☐ RO Membrane ☐ Other	

#### **Limited Warranty**

What your Warranty Covers:

If any part of your RKIN Reverse Osmosis system is defective in workmanship (excluding replaceable filters and membranes), return the system after obtaining a return authorization (see below), within 1 year of original retail purchase, RKIN will repair or, at RKIN option, replace the system at no charge.

How to obtain warranty service:

For warranty service, call 1-800-803-4551 for a return authorization number and return address. Then, ship your reverse osmosis unit to address provided, freight and insurance prepaid, with proof of date of original purchase. Please include a note stating the problem. RKIN will repair it, or replace it, and ship it back to you prepaid.

What this warranty does not cover: this warranty does not cover defects resulting from improper installation (contrary to RKIN printed instructions), from abuse, misuse, misapplication, improper maintenance, neglect, alteration, accidents, casualties, fire, flood, freezing, environmental factors, water pressure spikes or other such acts of god.

This warranty does not cover any equipment that is installed or used outside the United States of America and Canada.

Limitations and exclusions: RKIN will not be responsible for any implied warranties, including those of merchantability and fitness for a particular purpose. RKIN will not be responsible for any incidental or consequential damages, including travel expense, telephone charges, loss of revenue, loss of time, inconvenience, loss of use of the equipment, and damage caused by this equipment and its failure to function properly. This warranty sets forth all of RKIN responsibilities regarding this equipment.

Other conditions: If RKIN chooses to replace the equipment, RKIN may replace it with reconditioned equipment. Parts used in repairing or replacing the equipment will be warranted for 90 days from the date the equipment is returned to you or for the remainder of the original warranty period, whichever is longer. This warranty is not assignable or transferable.

Your rights under state law:

Some states do not allow limitations on how long an implied warranty lasts, and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply. This warranty gives you specific legal rights, and you may have other legal rights which vary from state to state.





Intuitive · Pure · Original

For technical support and warranty service please visit RKIN.COM

Or call us at 1-800-803-4551 Monday through Friday 9AM to 5PM EST.

Easy to follow video walkthroughs and user guide: https://rkin.com/guide/

