





## CONTENTS

<b>1. Installation Instruction .....</b>	<b>01</b>
<b>2. Product Introduction .....</b>	<b>02</b>
<b>3. Sample Connection .....</b>	<b>02</b>
<b>4. Installation Tips .....</b>	<b>03</b>
<b>5. Installation Steps .....</b>	<b>04</b>
<b>6. Replacement Filter .....</b>	<b>06</b>
<b>7. Filter Replacement Instruction .....</b>	<b>07</b>
<b>8. Frequently Asked Questions .....</b>	<b>07</b>
<b>9. Limited Warranty .....</b>	<b>08</b>



## INSTALLATION INSTRUCTION

### Before Installation

**INSPECT THE BOX:** Please take out the system and all the components from the box. Inspect them carefully according to “Product Introduction”, and make sure nothing is missing or damaged during shipping. If any parts are cracked or broken, please do not proceed with installation, and contact Kloudfilter for an exchange or diagnosis.

### Technical Parameters

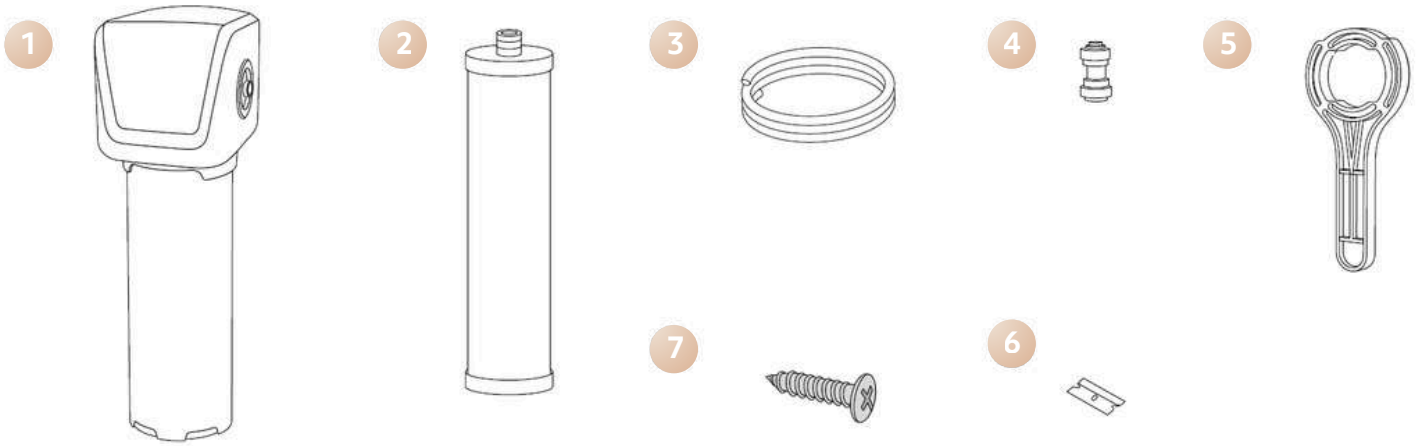
<b>Model</b>	ORA ALK	<b>Dimension</b>	4.9 x 6.1x 15 in
<b>Replacement Filter</b>	ORA ALK-RF	<b>Replacement Period</b>	12 months
<b>Feed Water Pressure</b>	Min. 20psi, Max. 80psi	<b>Feed Water Temperature</b>	Min. 39°F, Max. 100°F
<b>Applicable Water Source</b>	Municipal water (Recommended to treat with RO water)		
<b>Minerals</b>	Sodium/Magnesium/Potassium/Calcium ion		

### Precautions

- Do not use it with water that is microbiologically unsafe or of unknown quality without adequate disinfection.
- For cold water use only.
- Do not freeze the filter, as this case cause cracking and water leakage.
- Do not allow children under 3 years of age to have access to small parts during the installation of this product.
- Testing was performed under standard laboratory conditions, actual performance may vary.
- This installation must comply with all applicable state and local regulations. Please flush water for 15 minutes for the first time usage.

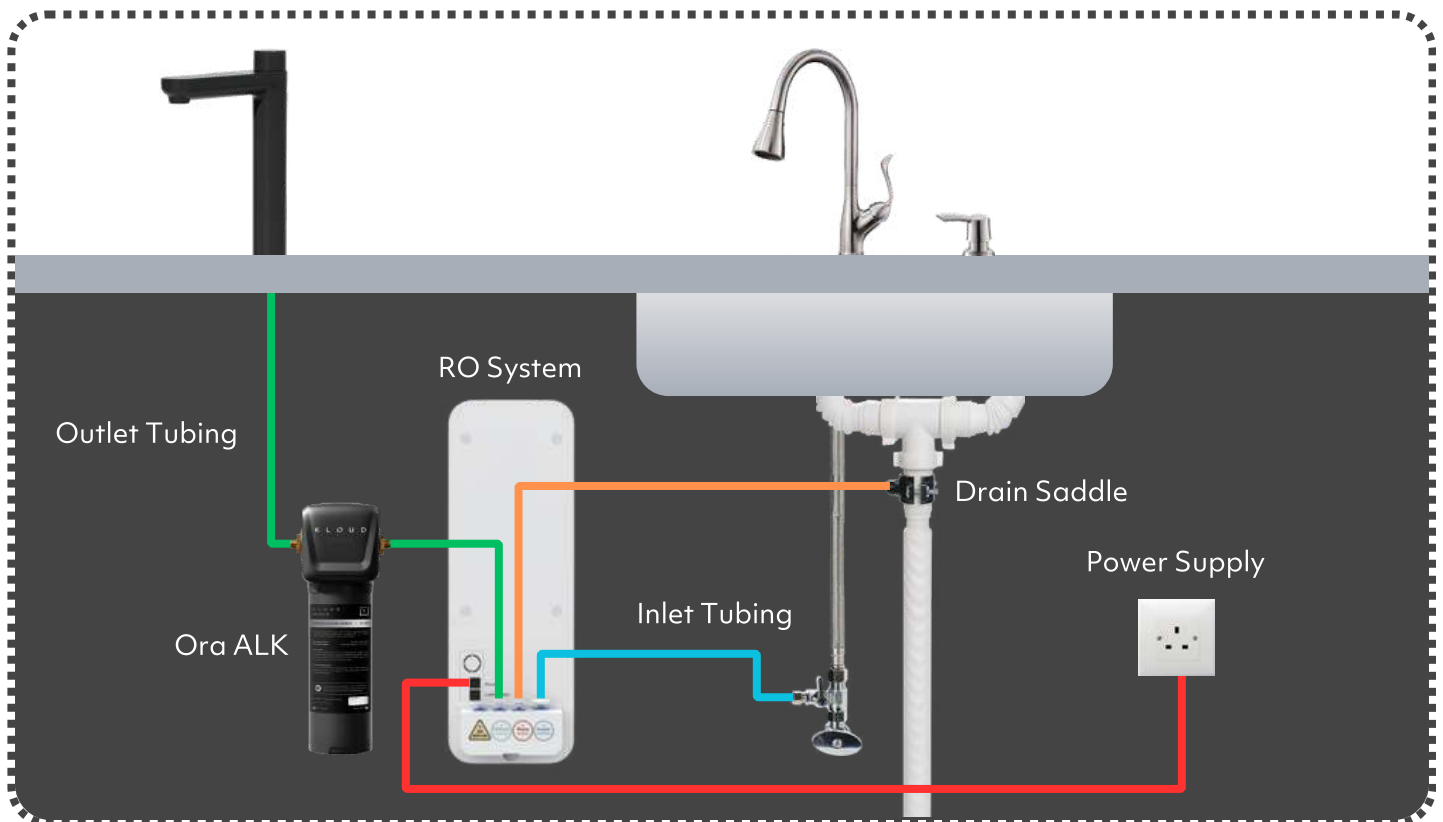


## PRODUCT INTRODUCTION



- 1. Ora ALK Filter System
- 2. Ora ALK-RF Filter Cartridge
- 3. 1/4" Tubing
- 4. 1/4" Quick Fitting
- 5. Wrench
- 6. Blade
- 7. Mounting Screws

## SAMPLE CONNECTION

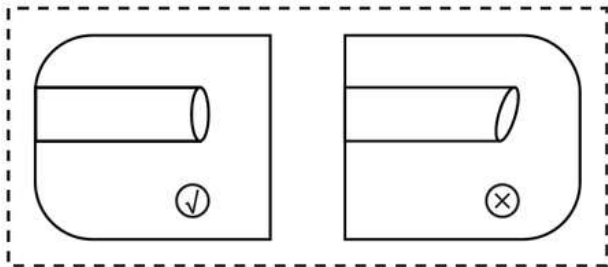




## INSTALLATION TIPS

### How to cut the tubing?

Please cut the tubing into two sections in proper length, make sure cut them squarely and cleanly.



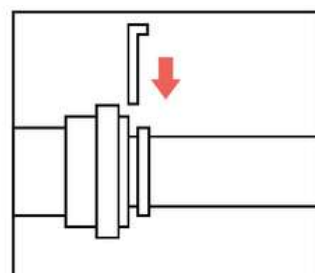
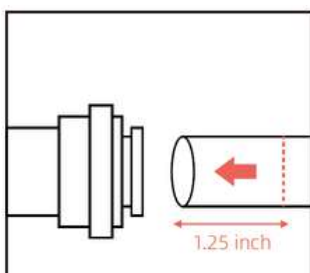
### How to connect/disconnect the tubing?

**TO CONNECT:** Please push the tubing into the fitting and make sure it is fully inserted. Then put the blue lock clip on the fitting, it will lock the tubing in place.

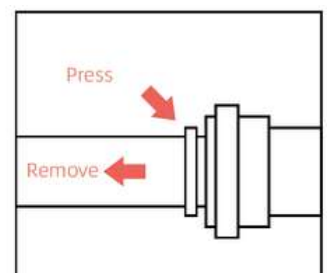
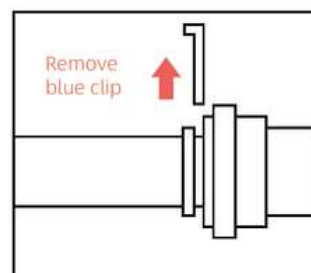
**TO DISCONNECT:** Please remove the blue lock clip from the fitting, push in the lock sleeve, and then pull out the tube from the fitting.

**NOTE:** If the tubing is not fully inserted, water leakage may occur. Pulling out the tubing directly will damage the fitting, which may also cause water leakage.

#### 1. Insert to seal the connection



#### 2. Remove to disconnect





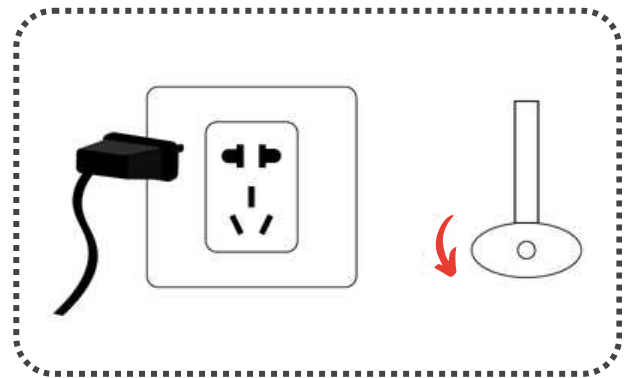
## INSTALLATION STEPS



NOTE: Please always use plumber tape on threaded connection parts to ensure a watertight seal.

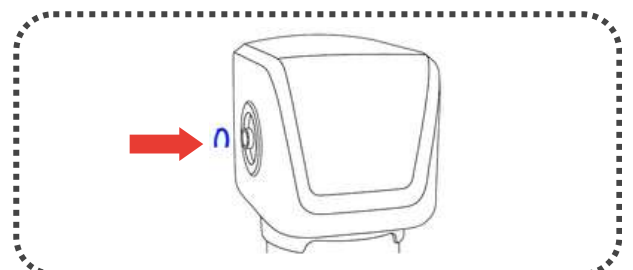
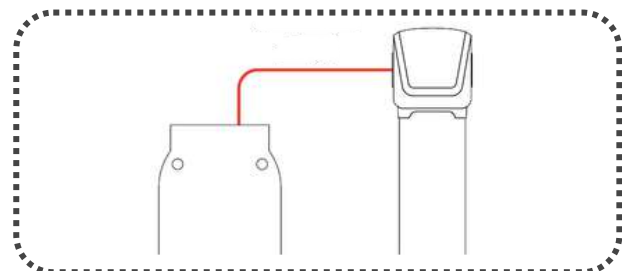
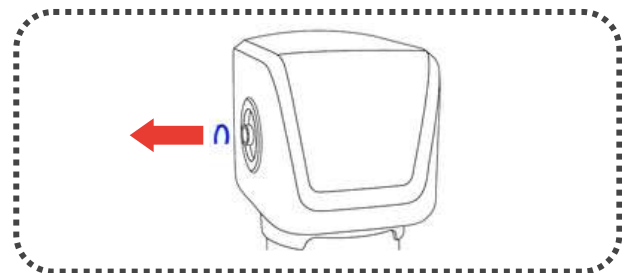
### Step 1: Cut off both water supply and power supply

1. Please unplug the RO system to cut off the power firstly.
2. Please turn off the angle valve to cut off water supply.



### Step 2: Connect RO system and ORA ALK filter system

1. Please remove the small blue clip on the "Inlet" side of ORA ALK filter.
2. Connect the filtered water tubing from RO system to the "Inlet" side of ORA ALK filter, make sure it hits the bottom of fittings.
3. Put back and lock the blue clip.

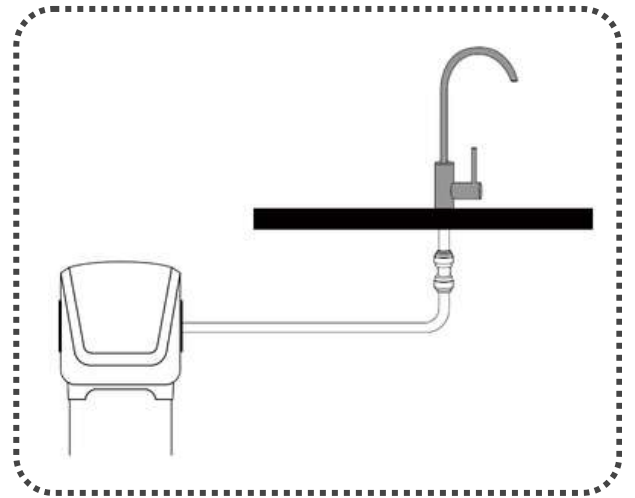




NOTE: the elbow fitting is not a must for installation, you do not have to use the elbow fitting if it is not necessary. Please make sure the tubings are fully inserted, otherwise may result in water leakage.

### Step 3: Connect ORA ALK filter system to dedicated faucet

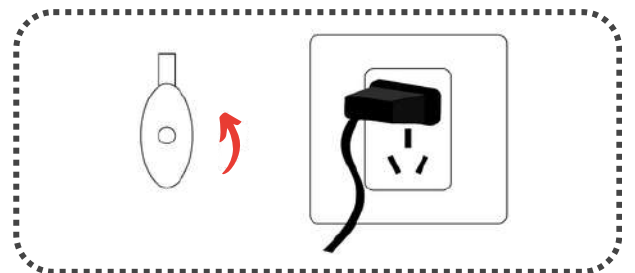
1. Insert the 1/4" tubing provided into the "Outlet" port of ORA ALK filter system in the same way.
2. Connect the other end of 1/4" tubing from "Outlet" port of ORA ALK filter system to 1/4" quick fitting.



NOTE: Please cut the 1/4" plastic tubing provided in proper length firstly if necessary.

### Step 4: Check for leaks

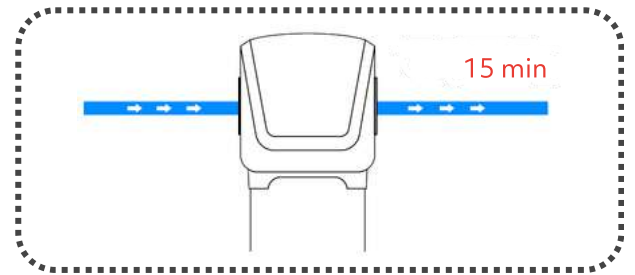
1. Turn on the angle valve and check for leaks.
2. Connect the power supply





## Step 5: Flush the ORA ALK filter

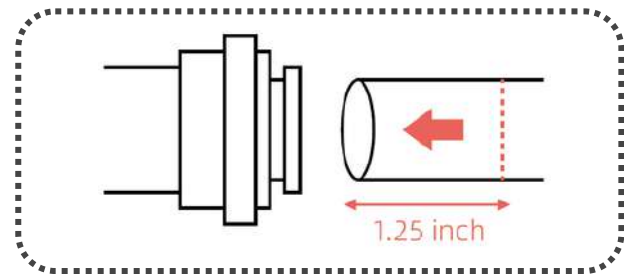
1. Please flush the system for 15-20 minutes before starting to use.



NOTE: TDS result after ORA ALK filter system will be higher than result directly from RO system. This is normal as ORA ALK filter remineralizes the RO water.



Please make sure tubings are FULLY inserted into the ports, otherwise water leakage may occur.



## REPLACEMENT FILTER

The Kloudfilter Under Sink Water Filter System requires care and cleaning after a period of time. It is recommended to change the cartridge according to corresponding time intervals in the table below. If the system has been working properly and the filtered water output is slowing down, it may be time to change the filter cartridge.

System Model No.	Replacement Filter No.	Filtration Capacity
ORA ALK	ORA ALK-RF	12M



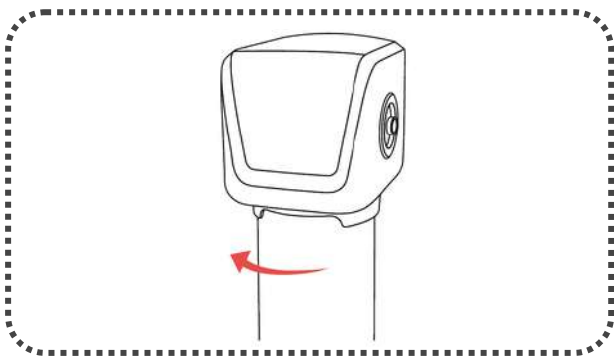
NOTE: All the service life of the filter cartridge listed are based on actual laboratory test and the provided water. The actual service life of filter cartridge depends on source water quality and daily water usage.



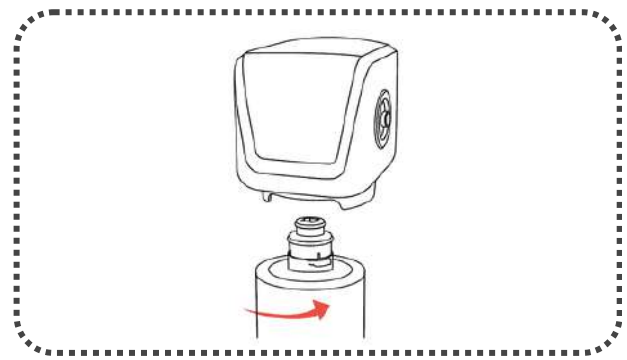
## FILTER REPLACEMENT INSTRUCTION



NOTE: With the ATUO Shut off design of the system, you do not need to shut off the water supply when doing the replacement.



**Step 1: Twist the housing clockwise**



**Step 2: Take another replaceable ORA ALK-RF and twist the housing**

## FREQUENTLY ASKED QUESTIONS

### **? What should I do if water leaks after installation?**

If once installed the system should leak, please shut off water supply firstly. If the leaking occurs at the thread, please wrap plumber tape on the external thread. Please contact Kloudfilter customer service team for solutions if the water leakage persists.

### **? Why TDS result goes up after ORA ALK filter?**

TDS result after ORA ALK filter system will be higher than result directly from RO system. This is normal. Because RO systems remove the minerals together with harmful contaminants, but now ORA ALK post filtration adds these minerals back to your drinking water.



## When should I replace the filter cartridge?

The recommended service life of ORA ALK-RF filter cartridge is 12 months. Please note all the service life of filter cartridge listed are based on actual laboratory test and the provided water. The actual service life of filter cartridge depends on feed water quality and daily water usage.

## LIMITED WARRANTY

**Model:** ORA ALK Under Sink Alkaline Remineralization Filter System

**Warrantor:** Kloudfilter

### One Year Warranty

Octopus First General Trading LLC (referred herein as “Kloudfilter”) provides a one-year limited warranty from the purchase date as per the sales invoice or receipt issued by Kloudfilter. Kloudfilter reserves the right to either replace defective products and/or parts with new ones or repair defective products or parts at its sole discretion. Repair or replacement of defective products is determined after inspection of the product. However, Kloudfilter will always attempt to repair defective products before replacing them with new ones. All products and parts that are replaced become the property of Kloudfilter. Repair or replacement of defective products under this warranty does not extend or renew the warranty period; the original purchase date will still be considered for future warranty claims. Kloudfilter reserves the right to charge a service fee for any warranty repair/service, and this warranty applies only to defects in material, design, and workmanship.



### **This warranty does not cover:**

1. Periodic checks, maintenance, no-fault-found cases, and repair or replacement of parts due to normal wear and tear.
2. Abuse or misuse, including but not limited to failure to use the product for its intended purposes or in accordance with Kloudfilter product instructions on usage and maintenance.
3. Defects resulting from the use of the product with accessories not approved by Kloudfilter.
4. Failure of the product arising from incorrect use not consistent with the instructions and technical safety standards prescribed in the product user manual.
5. Accidents, Acts of God, lightning, water, fire, public disturbances, improper ventilation, voltage fluctuations, or any cause beyond the control of Kloudfilter (“Force Majeure”).
6. Unauthorized modifications carried out to the product to comply with local or international technical standards in countries for which this Kloudfilter product was not originally designed.
7. Cases where the serial number on the product has been altered, deleted, removed, or made illegible.
8. Consumables (components expected to require periodic replacement during the lifetime of the product, such as non-rechargeable batteries, replacement filters, etc.).
9. Neglect.

### **Limitations and Exclusions:**

If any exclusion is not permitted by applicable law, Kloudfilter limits its warranty only to the maximum extent permitted by law. Any warranty that cannot be fully excluded will be limited to the duration of this warranty.

Kloudfilter obligation under this warranty is limited to repair or replacement of products subject to these warranty terms and conditions. Kloudfilter shall not be liable for any loss or damage relating to products or services covered by this warranty, including economic or intangible losses—the price paid for the product—loss of profits, revenue, data, enjoyment, or use of the product, and indirect, incidental, or consequential loss or damage.

This warranty is not transferable. It represents the purchaser’s sole and exclusive remedy, and Kloudfilter shall not be liable for any incidental or consequential damages for breach of any express or implied warranty of this product.

K L O U D

Ora ALK



KLOUD™ | DESIGNED IN UAE

[www.kloudfilter.com](http://www.kloudfilter.com)

Water, The Way It *Should* Be \_\_\_\_\_ 