

Supplement for 6 Stage Reverse Osmosis System

Installation and Maintenance Manual

Geekpure



RO5-AF



RO5-UV



RO5-MF



RO6

Note:

1. It is supplement for 5-Stage Reverse Osmosis System and just mention the 6th stage installation. Please save and read the other usage manual in the box.

2. We upload installation video on YouTube, please search “Geekpure” there.

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If you need any support, please contact with us.

general@geekpure.cc

We will do our best to support you. Thanks!



RO5-AF

Geekpure 6 Stage Reverse Osmosis Drinking Water Filter System with Alkaline Mineral pH+Remineralization Filter

1.Function of the 6th stage.

Stage 6-Adjust pH of the clean water.

Usually, pH of Ro water is around 5-6 .the alkaline filter adjust pH to 7-8.5. Alkalescent water is much better for our health.

2.How to connect the 6th stage.

Just the 6th stage connection is different, please refer below photo.



For others,please refer the other usage manual in the box.

We upload installation video on YouTube, please search “Geekpure” there.

3.Change schedule.

Item No: C-RO5-AF

ASIN (Amazon):B079QZBV3P

Please replace new filter when the PH less 6. If it is not convenient to test PH of water, please replace this stage per 6 months.



RO5-MF

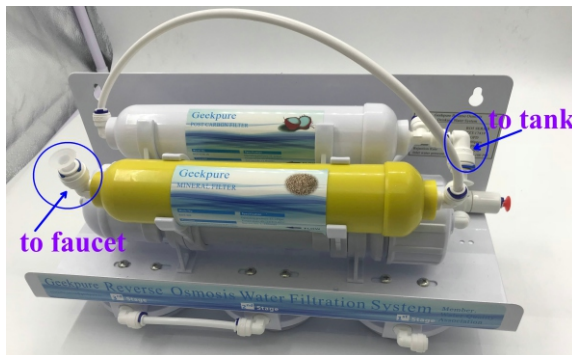
Geekpure 6 Stage Reverse Osmosis Drinking Water Filter System with Various Mineral Filter

1.Function of the 6th stage.

Stage 6-Add various mineral in the clean water. Ro system takes all minerals (all good and bad mineral), like calcium, lead, fluoride, other harmful stuff out of the water, doesn't add anything to the water. It may make your water almost tasteless, so we add this stage and add various mineral, e.g. Se Mn Sr Li Zn Ba Cr v Ni Mo Co Ag Pb Cd Hg AS Cu Fe Al Ca Mg Na K cl- F- KCO₃- H₂SiO₃.

2.How to connect the 6th stage.

Just the 6th stage connection is different, please refer below photo.



For others, please refer the other usage manual in the box.
We upload installation video on YouTube, please search “Geekpure” there.

4.Change schedule.

Item No:C-RO5-MF

ASIN (Amazon):B079QXH7C1

please replace this stage per 12 months.



RO5-UV

Geekpure 6-Stage Reverse Osmosis Drinking Water Filter System with Ultraviolet Sterilizer Filter

1.Function of the 6th stage.

Stage 6-It eliminates 99% of harmful bacteria, viruses and microorganisms, making water from virtually any potable source safe to drink.

2.How to connect the 6th stage.

Just the 6th stage connection is different, please refer below photo.



For others, please refer the other usage manual in the box.

We upload installation video on YouTube, please search “Geekpure” there.

3.Change schedule.

Item No:GP-UV6W

ASIN (Amazon):B07BGWXS43

UV bulb can work 9000 hours, usually, you just need to replace UV bulb per 12 months.

But if you find bulb or quartz sleeve or ballast can not serve again or damaged, please change new replacement as needed.

UV bulb--B07BGWXS43

Quartz sleeve ----B07BGWPS5N

Ballast ----B07BFVVFWRW

Complete UV-6W ASIN (Amazon)--B07BFVWQB1, Include UV bulb, quartz sleeve, ballast and SS304 vessel.



RO6

Geekpure 6-Stage Reverse Osmosis Drinking Water Filter System with Deionization (DI) Filter

1.Function of the 6th stage.

Stage 6-It guaranteed pure water TDS close 0 ppm ,this product is great for aquariums, laboratory testing, and other applications for pure water.

2.How to connect the 6th stage.

Just the 6th stage connection is different, please refer below photo.



For others,please refer the other usage manual in the box.

We upload installation video on YouTube, please search “Geekpure” there.

3.Change schedule.

Item No:C-RO6-DI

ASIN (Amazon):B07G42FGJL

please replace this stage per 6 months or replace as usage amount.

Installation Tips for tube and quick connect fittings

To connect:

1. See Figure 1. Check and cut the tubing end squarely and cleanly with utility knife or scissors.



Figure 1

2. Make a $\frac{5}{8}$ " mark at the end of the tube so you will be able to confirm when the tube is inserted fully into the fitting.
3. Remove the blue lock clip from the fitting with your nail. If the lock sleeve pops out of the fitting when doing this, simply pop it back in.
4. Insert the tube into the fitting until you reach the $\frac{5}{8}$ " mark on the tube. You will feel resistance when the tube reaches the small rubber O ring inside the fitting. You will need to wiggle the tube and apply additional pressure to get it past this O ring and create the seal. If the tube is not $\frac{5}{8}$ " into the fitting and past the O ring, no seal will be created and leaking will occur.
5. Once the tube is fully inserted into the fitting, pop the blue lock clip back on the fitting. This will lock the tube in place and prevent it from moving.

To disconnect:

1. See Figures 2 and 3. Remove the blue lock clip from the fitting.



Figures 2



With two fingers
PUSHING IN and PRESSING DOWN
Lock Sleeve, pull out tubing

Figures 3

2. With the blue lock clip removed, use your thumb and index finger to hold down the lock sleeve. This will release the metal teeth holding the tube in place. While holding the lock sleeve down with that hand, use your other hand to remove the tube from the fitting.

If you need further support, please contact with us. general@geekpure.cc
thanks!