RO-QUICK90 System Filter Change Instruction

How To Replace Stages 1, 2 Pre-Filters:

Turn OFF cold water supply to RO system. Turn OFF tank's ball-valve. Turn ON the RO faucet briefly to relieve the built-up pressure inside the RO system. This will make opening the housings easier.

*Please remove red locking clips from **Stage 1 & 2** tubing connection parts before replacing **Stage 1 & 2** filters.

The **Stage-1** Sediment filter is tucked between stage 2 & 4 CT-24CAB filters (see **Fig. 1**). For ease of access, please tilt the filters to a convenient position then do the following:

Step 1. Disconnect tubing from Point A & Point I, discard used filter.

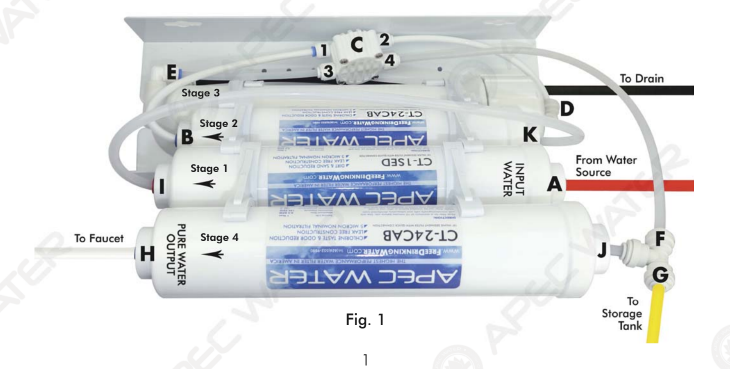
Step 2. Snap on the new filter onto the 2 holding clips. Make sure the **Flow direction "arrow** ►" on the filter is pointing toward the output direction **Point I**. Re-connect tubing securely to both ends of the new filter.

The **Stage-2** Pre-Carbon filter is located above the 3rd stage membrane filter (See **Fig. 1**). For ease of access, please tilt the filters to a convenient position then do the following:

Step 1. Disconnect tubing from Point B & Point K. Discard used Filter.

Step 2. Snap on the new filter onto the 2 holding clips. Make sure the **Flow direction "arrow** ►" on the filter is pointing towards the output direction **Point B**. Reconnect tubing to both ends of the new filter.

*Please re-install red locking clips from **Stage 1 & 2** tubing connection parts after tubings are connected to the filters.





Turn counter-clockwise to open the membrane housing cap. Add a little bit lubricant on double o-rings.





How to Replace Stage-3 Membrane:

Fig. 2

- 1) Turn OFF the cold water supply to RO system. Turn OFF tank ball-valve. Lift up RO faucet lever briefly to relief the built-up pressure inside the RO system. This will make opening the housings easier.
- 2) See Fig. 1. Locate the Membrane housing on the system (labeled "Membrane"). Remove the WHITE tubing from the housing's cap at point D. To remove tubing, Push In and <u>Hold Down</u> on the collet ring square against the fitting. With the collet held in this position the tube can be removed. Open up the cap (turn counter-clockwise) See Fig. 2. Using a plier, remove the used membrane for disposal.
- 3) Once the membrane is removed, please tilt the RO system at an angle to drain out residual water from inside the membrane housing and insert the new membrane using a plier. Push membrane into housing. Avoid touching the Membrane with your hands to prevent contamination!
- 4) Important! Make sure the "double-ring" end of the membrane goes into the housing <u>first</u> as shown in Fig. 3. The membrane <u>cannot</u> filter water if it's inserted in the WRONG direction!

How to Replace Stage-4 Carbon Filter:

The **Stage-4** Pre-Carbon filter is located above the 1st stage sediment filter (See **Fig. 1**). For ease of access, please tilt the filters to a convenient position then do the following:

- Step 1. Disconnect tubing from Point H & Point J, discard used Filter.
- Step 2. Snap on the new filter onto the 2 holding clips. Make sure the Flow direction "arrow ▶" the filter is pointing towards the output direction. Reconnect tubing to both ends of the new filter.

NOTE: The QC fittings come with an End Plug that needs to be removed before the tubing can be connected. See Fig. 4.



Fig. 4