



Culligan AC-30 Compatible Filter & Membrane Replacement Instructions

Model: RFK-CULLIGAN-AC-30

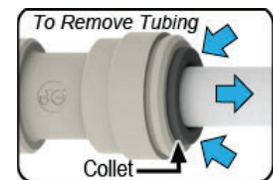
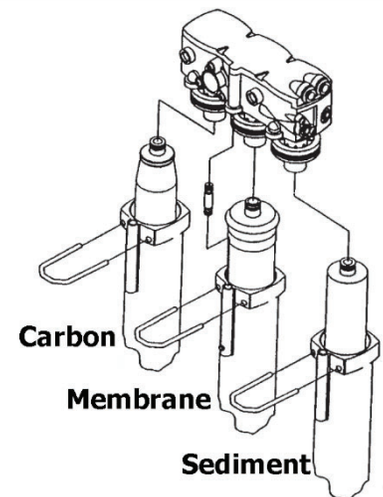
Setup: Before starting, capture and reserve some RO water to use to rinse the filter housings.

- Shut off cold water supply to the RO unit.
- Close the valve on the tank.
- Lift the handle on the faucet to decompress the system. Leave the faucet open until the filter change is complete.
- Have a bucket and towels on hand to catch any water that is released from the system during disassembly.
- Remove the system from the wall mount bracket and pull out of the cabinet to an accessible angle, disconnecting the tubing lines if necessary.



Filter Replacement Instructions:

- Pull the U-Pin Clip from the back of the sediment filter housing and pull the sump away from the manifold. Remove and discard of the old sediment filter cartridge.
- Clean inside of the housing with a mild soap solution, and then rinse with RO water.
- Inspect the O-ring to ensure there are no tears or distortions.
- Lubricate the cartridge O-rings with RO water then insert the new sediment filter into the manifold, O-ring side up, and replace the housing and the u-pin clip.
- Repeat these steps with the RO Membrane, and the Carbon Pre-Filter.
- Disconnect the old post-filter by removing the tubing on either end. To release the tubing, push the collet square against the filter. With the collet held in this position, the tube can be removed. Inspect the ends of the tubing to make sure it is free from damage or kinks.
- Replace with the new post-filter by re-connecting the tubing. Push the tubing into the fitting to the pipe stop. Give the tubing a tug to ensure it is securely installed.
- Reconnect the tube connection water lines if they were disconnected.
- Follow the normal start-up procedures to put the system back into service and test for leaks before allowing to run unattended.
- Drain the first two tanks of water before drinking.
- Check back intermittently within the first 24 hours to ensure no leaks occur.



**Important
Notice**

Please refer to the system's owner's manual for service recommendations and complete instructions. Ensure all seals and tubing connections are seated properly and free from damage. Misaligned or damaged, twisted, or warped seals may cause leaks. Manufacturer is not responsible for damages incurred through improper use of these products or instructions.