



Reverse Osmosis Water Filter Replacements

Model: AS-RO-75-R

Replacement Instructions

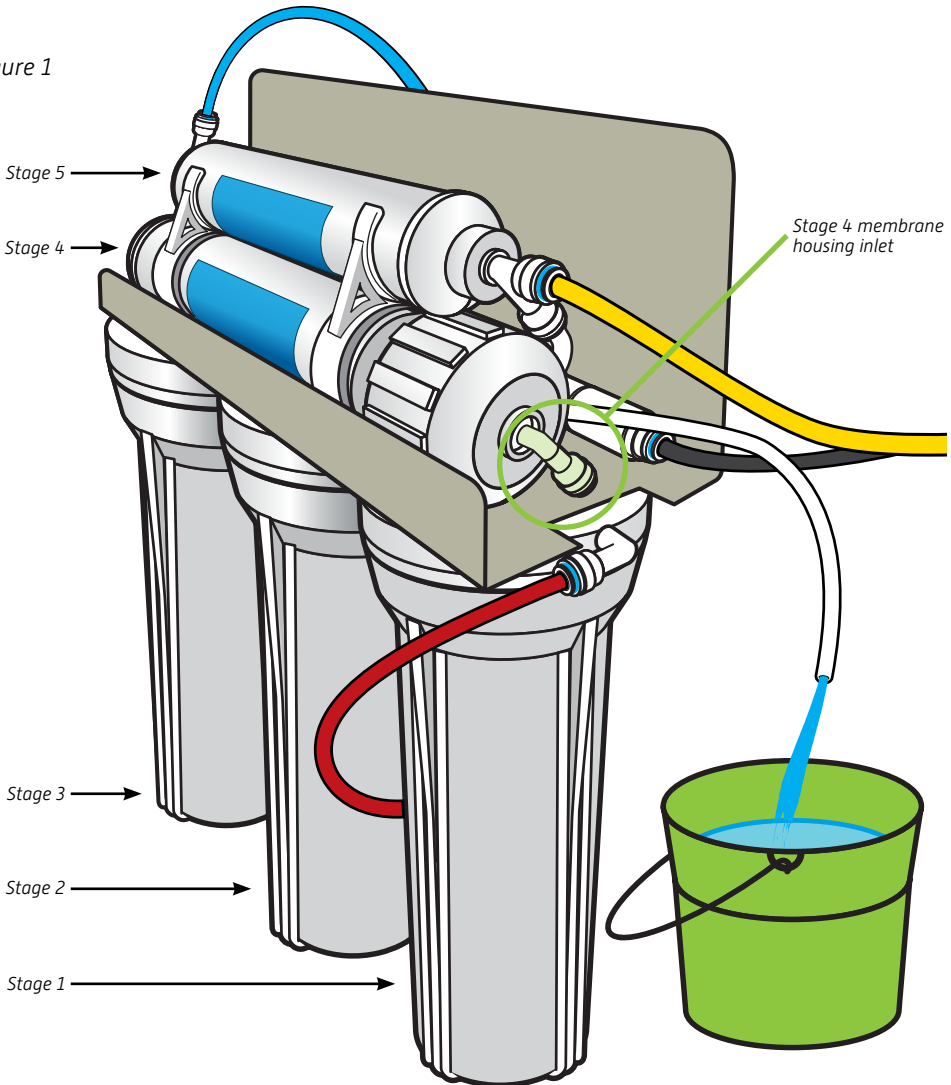
You will need:

Large Housing Wrench,
Bucket & Towel

Stage 1, 2 & 3 Replacement

- 1 Turn off water supply valve and system tank valve.
- 2 Open RO faucet to relieve pressure from system
- 3 Unscrew each sump (counter clockwise) using the large housing wrench if necessary.
- 4 Place cartridges into sumps. (Stage 2 must go in with rubber washer on top)
- 5 Re-attach sumps hand tight. Use large housing wrench to tighten $\frac{1}{4}$ turn. Over tightening may cause damage and leaks.
- 6 Flush stages 1,2, & 3 by disconnecting white line from Stage 4 membrane housing inlet (fig. 1). Direct line towards bucket to catch flush water. Turn supply valve on $\frac{1}{2}$ turn and run until water is clear. Turn valve off and reconnect membrane inlet line.
- 7 Open tank valve and supply valve.

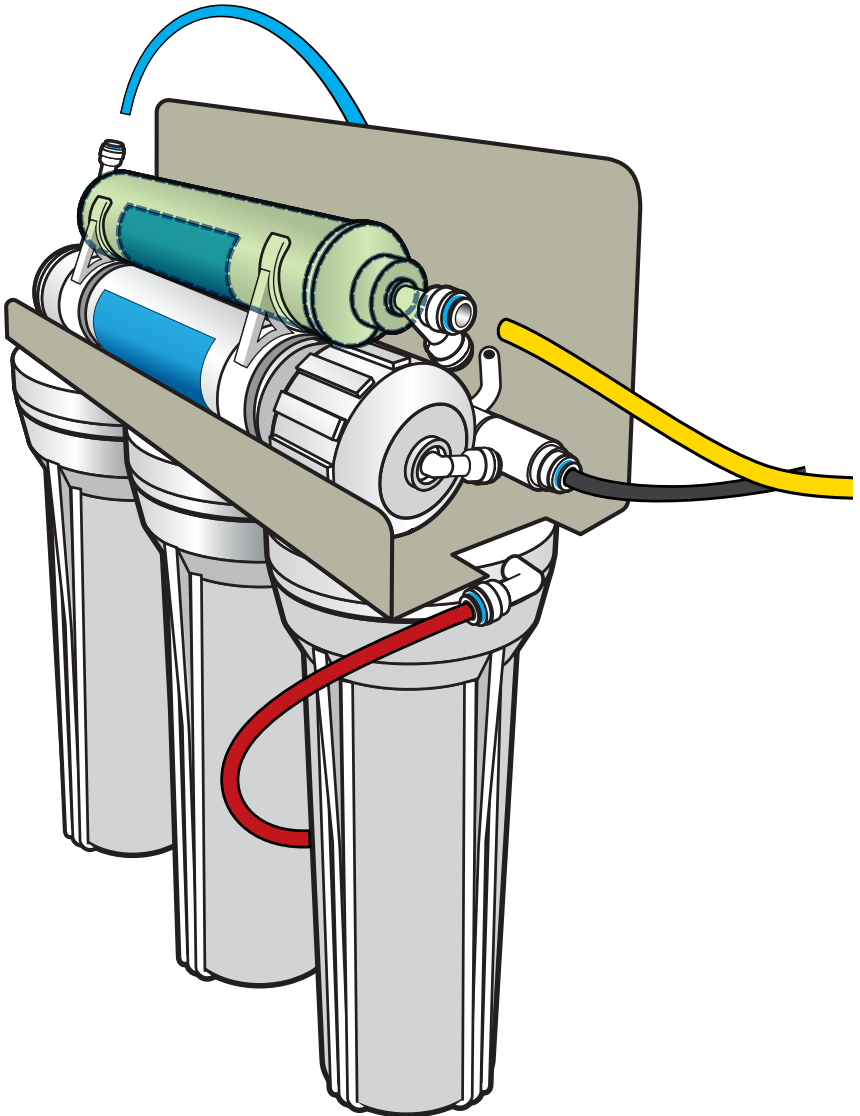
Figure 1



Stage 5 Replacement

1. Turn off supply valve and system tank valve.
2. Open RO faucet to relieve pressure from system.
3. Disconnect Yellow tank line and White ASV line from T-fitting. (Fig. 2)
4. Unscrew T-fitting line from stage 5 filter. Unscrew stage 5 from Blue faucet line with 90-degree fitting.
5. Attach new filter to Blue faucet line with 90-degree fitting by screwing clockwise hand tight. Use a small amount of plumber's tape if necessary.
6. Attach T-Fitting to stage 5 by screwing fitting clockwise hand tight. Use a small amount of plumber's tape if necessary.
7. Reconnect Yellow and white lines to T-fitting.
8. Turn supply valve and system tank valve on and open faucet to flush. Run water until clear.

Figure 2





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