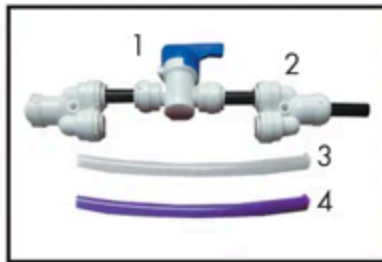




**stealthRO300™**  
Customized Reverse Osmosis Filter



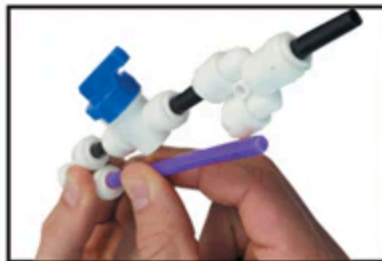
## Flow Restrictor/Flush Kit Assembly QUICK START GUIDE



Your kit includes:

- 1) Blue valve
- 2) Flow restrictor/flush kit assembly
- 3) 2:1 flow restrictor (white tubing)
- 4) 1:1 flow restrictor (purple tubing)

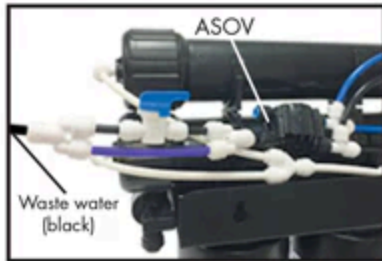
See page 6 in the user manual for more information on flow restrictors & ratios



Choose your flow restrictor to determine your waste water to purified water ratio

Install your flow restrictor of choice (in either direction) into the flow restrictor/flush kit assembly (push both ends of flow restrictor all the way into the open quick connect fittings)

*Note: Tap water over 300 PPM recommended to use white 2:1 flow restrictor*



Push short piece of pre-installed black tubing on the flow restrictor/flush kit assembly into the black quick connect fitting on the ASOV (where "out" is imprinted on ASOV)

When first starting up the system, make sure the blue valve is in the open position (parallel with tubing) for 2-3 minutes to flush carbon pre-filter



Once the initial flush is complete turn the blue valve to the closed position (perpendicular to the tubing)

The blue valve should be in the closed position for normal operation

installation video available at: <http://www.hydrologicsystems.com/products/stealth-ro-300>