

# Installation – Below Sink



Using the Undersink Adaptor Kit you can easily convert your Stage-III to an under the sink filter. You can also return the filter to an above the sink unit by reconnecting the diverter valve.

**If you do not already have a filter installed under the sink you must use a registered plumber to connect this unit.**

Replacing an existing filter installation with a Series 5 is very simple. So long as your existing filter has a 650kPa pressure limiting device all you need to do is re-connect the supply line from your mains (Step 2 ) and the supply hose to your existing faucet (Step 3, 4, 7, 8, 9)



**Ensure these parts have been included in your Undersink package:** 1. Hex Key 2. Stop Cock 3. Multi-Function Valve (MFV) 4. Faucet Quick Connect 5. Faucet Mounts 6. Faucet 7. Dual Stop Cock



**Step 1. Disconnect Hoses**  
Remove the above sink hoses by disconnecting the silver stems from the white elbows.



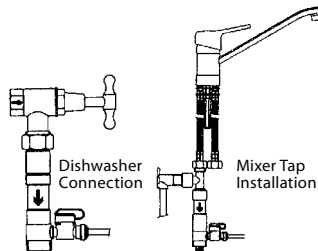
**Step 2. Connect Water IN**  
Connect the GREEN hose (supplied with kit) to the LEFT elbow on the filter - the INLET port. Press in firmly and lock into place.



**Step 3. DUAL STOPCOCK**  
Remove the white elbow on the RIGHT OUTLET and replace with the DUAL STOPCOCK (Part #7)



**Step 4. Connect Water OUT**  
Connect the BLUE hose (supplied with kit) to the RIGHT elbow on the filter - the DUAL STOPCOCK. PRESS FIRMLY TO LOCK IN PLACE.



**Step 5. Connect MFV to Mains**  
Turn off water supply and install the MFV(4). SEE SEPARATE INSTRUCTIONS FOR ATTACHING THE MFV - SUPPLIED WITH THE UNDERSINK KIT.



**Step 6. Connecting MFV**  
Attach Stop-cock (Part #2) to the MFV (4) and connect the GREEN line to the Stop-cock.

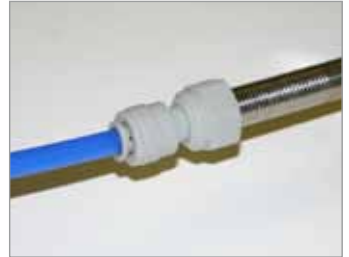
# Installation – Below Sink



**Step 7. Connect Auxillary Faucet**  
Locate faucet, washers and QUICK CONNECTOR fittings. If necessary drill a hole in the sink to accomodate the Faucet down pipe.



**Step 8. Install Auxillary Faucet**  
Install faucet with washers and fit into place using the brass locking nut - Firmly tighten. Attach QUICK CONNECTOR to Faucet



**Step 9. Connect Filtered Line to Faucet**  
Connect the BLUE filtered water line to the Auxillary Faucet. Push firmly into place.



**Step 10. Check Connection**  
Turn on Faucet. Ensure Stop-cock at the MFV is closed - the BLUE valve (right) should be at a right angle to the GREEN line. Turn on mains cold water supply.



**Step 11. Connect Water Supply Line**  
Slowly open Stop-cock and allow water to run through filter and flow freely from faucet. Shut off faucet. This will pressurise the filter.



**Step 12. Final Check**  
Now that the filter is fully pressurised carefully inspect all fittings at the filter base, MFV and Auxillary Faucet to ensure a water tight seal.



**Handy Hint:** Removing Hoses and Elbows To remove elbow joints or hoses from quick connect fittings always press down firmly on the collar while pulling the up.



## Leak Detected

If a leak is detected try to determine the source. Shut-off water supply at the Stop-cock on the MFV. Reseat the connection seals and open the Stop-cock.

**CONGRATULATIONS** You are now ready to begin enjoying filtered water from your new LivingWater Series 5