

Installation – Countertop

The Series 5 uses a universal diverter valve and optional adaptor that has been designed to fit most Australian Standard kitchen spouts. If you have a designer spout or extendable hose faucet you may need to contact your distributor for advice. Alternatively, you can look at installing your filter below the counter with our Undersink Adaptor Kit - Sold separately.



Step 1. Remove Aerator
Unscrew the faucet aerator using your hand or if required a small hand tool.



Step 2. Retain washer
The washers on the aerator may be needed later. Set these aside for safe-keeping.



Step 3. Cleaning
It may be necessary to clean the threads on your spout. To remove dirt use an old toothbrush.



Step 4. Adaptor Accessory
The diverter valve also comes with an adaptor extension. This allows the adaptor to fit both male and female spouts.



Step 5. Male Faucet
A male faucet will have visible thread on the outside.



Step 5a. Female Faucet
A female faucet has its thread on the inside. Attach the adaptor to the spout.



Optional: The chrome adaptor may require an extra washer to fit some spouts. Choose from the washers supplied.



Handy Hint: Plumbers tape (not supplied) may sometimes be needed to achieve a perfect seal.



Step 6. Attach the diverter to your spout and you are now ready to begin using Series 5 water filter.



Step 7. INLET & OUTLET
Identify the INLET and OUTLET sections of the hose where it attaches to the Diverter Valve.



Step 7A. INLET & OUTLET
Identify the INLET and OUTLET sections of the hose where it attaches to the Chrome Stem.



Step 8. Filter Inlet/Outlet Ports
At the rear of the filter are the water ports. The INLET is on the left and the OUTLET on the right.

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Step 9. Identify Elbows

Two white adaptor elbows are supplied with you filter. These need to be attached to each port.

Inlet Outlet



Step 10. Attach Elbows to Port

Press the adaptors in firmly until you feel a slight click.

Step 11. Attach INLET & OUTLET Stem to Ports

Attach the INLET hose and Stem - Step 7 - to the INLET port.

Attach the OUTLET hose and Stem - Step 7 - to the OUTLET port.

Cut Hose – Right Hand Installation



Step 1. Remove Stems

Remove stems from hose.



Step 4. Re-Attach Stems

Attach Stems back to hose.



Step 2. Cut hose 2.5cm

Cut OUTLET hose so it is 2.5 cms shorter than INLET. You will need to remove 5cms to do this.



Step 3. Split Hose

Once cut Split the hose by pulling it apart. A 9cm gap is desirable.

HOSE ORIENTATION You will notice that the hose has been cut at the silver stem inlet so it is shorter than the outlet hose. This allows the hose to fit to the ports on the filter without kinking. It is currently set to a left hand installation.

If you need a right hand installation you will need to remove the silver stems and cut the tube to the desired length and re-attach the stems.