

Installation Instructions

Product Code: NW 4410

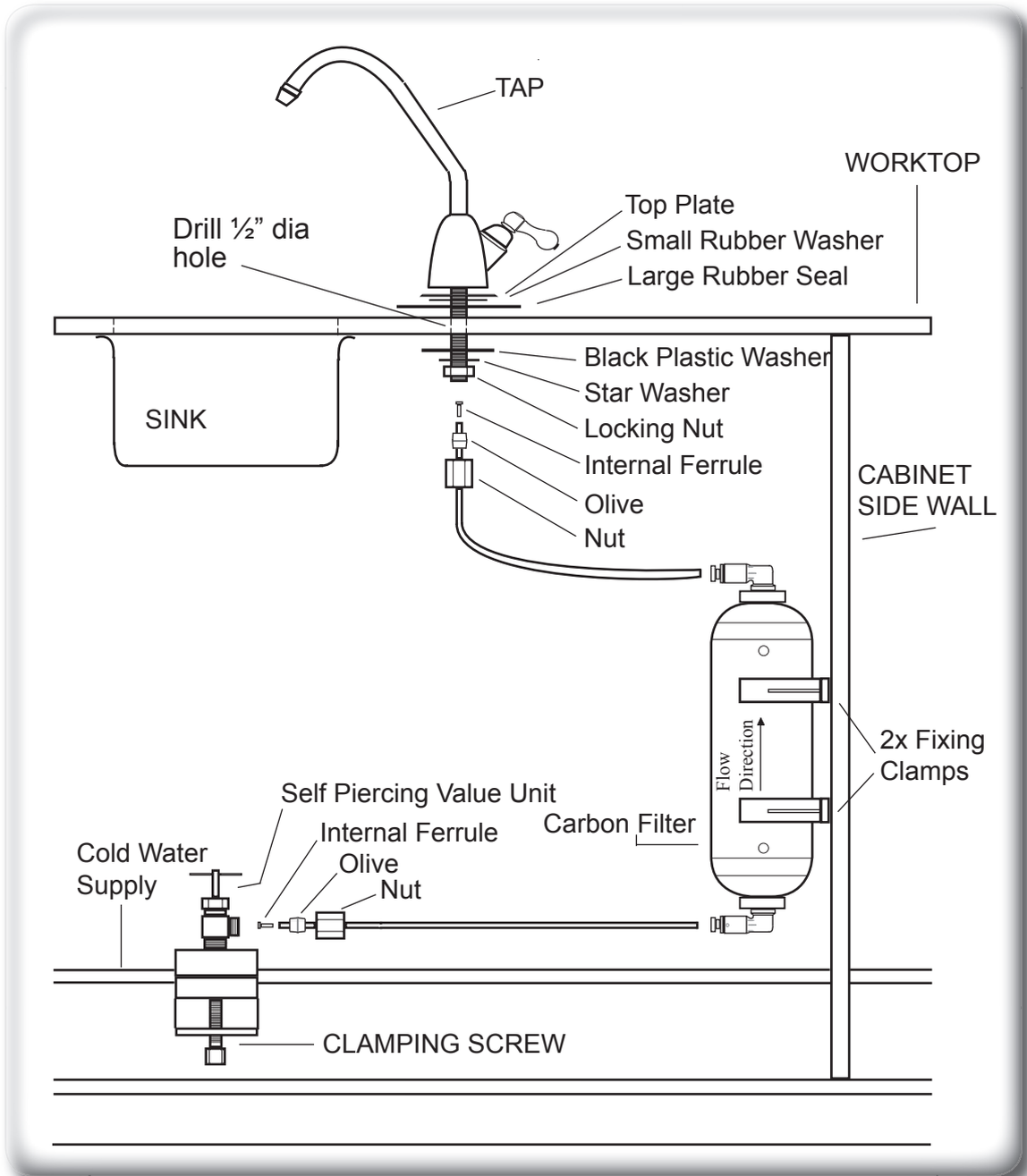
One Stage, Point of Use, Carbon Filtration System

This water filtration system will remove chlorine, odours, bad tastes, sediment and provides great tasting water.

The system can be easily installed beneath the kitchen sink.

Replace filter every 6000 litres or 6 months.

Installation Schematic



Parts List

- 1 x Swan Neck with ceramic 1/4 turn valve
 - 1 x Carbon Inline Filter (granular coconut) Product Code NW 2920
 - 1 x Quick fit self cutting valve
 - 2 x Fixing Clamps
 - 2 metres 1/4" plastic connecting tube
- Installation Instructions



Installation Instructions

one stage, carbon point of use filtration system

Select a suitable place to mount your system.

Using screws supplied fix the 2 'C' brackets to a convenient wall for easy mounting of the In Line Carbon Water Filter.

Turn the water off.

Select a suitable place to mount your swan neck tap either through the top of the sink or mounted onto a work surface, ensuring that the tap can discharge fully into your sink without flooding any work surfaces.

Then drill a 1/2" hole and mount the tap using the fittings supplied, make sure the tap is secure & rigid.

Connect the 1/4" pipe using the Internal Ferrule, olive & nut supplied to the tap and tighten. Connect the other end of the loose pipe to one end of the carbon filter, noting the required flow direction.

Connect the pipe to the self-cutting valve using the Internal Ferrule, olive & nut supplied. Ensure the piercing pin is fully retracted in the Quick Fit Self Piercing Valve. Clamp the valve to the 15mm cold mains and run the 1/4" plastic pipe to the port marked "IN".

Pierce the pipe by turning the 'T' bar fully in, and the fully out.

CAUTION:

The water supply to your system must be the cold mains, as hot water will severely damage your system.

Turn the water on at the mains and open the swan neck tap.

All of the air is expelled and the water will begin to flow.

You should allow the water to flow for approximately 10 minutes to remove any debris in the system.

WARNING:

When assembling these units if any leaks occur turn water off.

Tighten any seeping joints and then turn water back on.

Mains water pressure can vary, therefore it is essential to check for leaks daily during first week and periodically there after.

Replace filter every 6000 litres or 6 months.

To replace the filter turn off water at the mains and at the valve.

Remove carbon filter from the 2 'C' brackets. Remove the plastic pipe from each end of the filter by depressing the flange at the end of the elbow and pulling the pipe at the same time.

Remove elbows from the used filter and screw firmly into the new filter. It may be required to use additional PTFE tape to ensure the joints are water tight. Replace pipes in the new filter noting the required flow direction.

Turn the water back on and test the system for leaks.

If for any reason you experience a problem with this system.

Please call **NOGA WATERCARE TECHNICAL HELP LINE.**

On 0208 400 2020 Mon-Fri 9-5pm

