

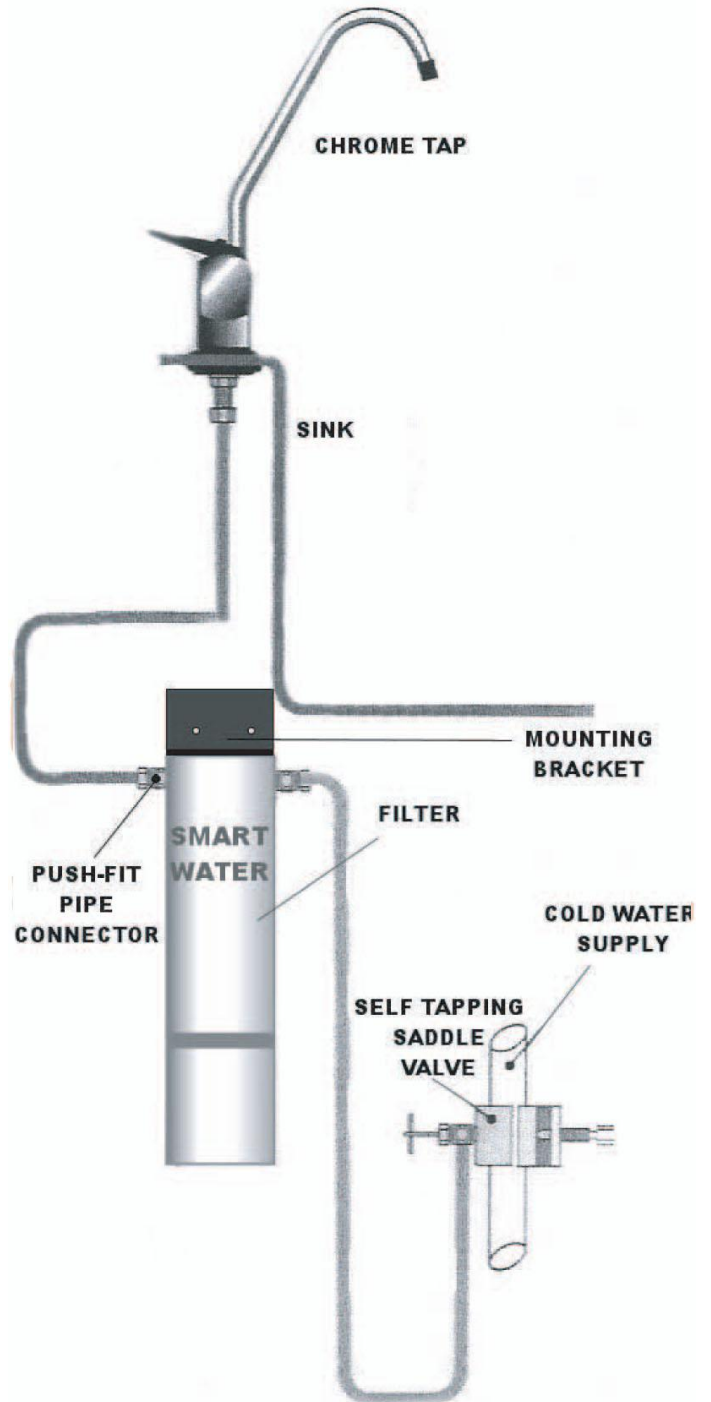
Use and Care Guide

**ENJOY FRESH
TASTING WATER
STRAIGHT FROM
YOUR OWN TAP.®**

COMPLETE D.I.Y. KIT
INCLUDED



1. Locate chrome tap around back edge of the sink ensuring that the end of the tap is over the sink. Drill 1/2" hole in the chosen location. Install and secure chrome tap. (Ensure enough room exists below the tap to fit the tube). See diagram A.
2. Fix the bracket to the sidewall or back of the cupboard. The filter should be mounted vertically.
3. Connect the tubing to the tap as in Diagram B.
4. Push and twist cartridge into mounting bracket.
5. Locate and tighten the self-tapping saddle valve onto the incoming mains supply until system is connected.
6. Cut tube to fit between tap and filter and between filter and saddle valve.
7. Open the chrome tap on the sink, and then turn the self-tapping saddle valve fully clockwise, then anti-clockwise to open. (Low pressure at the chrome tap may mean that the saddle valve has not fully pierced the mains or it is not fully open. In this case, repeat the procedure).
8. Before use flush at least 20 litres of water through the system. (The water may at first be greyish in colour, which is quite normal; the discolouring is due to excess's harmless G.A.C. being rinsed through the filter).
9. For best performance always run "until chill to touch". Lift tap lever for continuous flow. What Contaminants Do Activated Carbon Filters Remove From Water? Activated carbon (AC) filtration is most effective in removing organic contaminants from water. Organic substances are composed of two basic elements, carbon and hydrogen. Because organic chemicals are often responsible for taste, odour, and colour problems, AC filtration can generally be used to improve aesthetically objectionable water. AC filtration will also remove chlorine. AC filtration is recognized by the Water Quality Association as an acceptable method to maintain certain drinking water contaminants within the limits of the EPA. National Drinking Water Standards. This filter is for potable water use only.





SHOULD YOU NOTICE ANY NEW PROBLEMS WITH YOUR WATER, WATER2BUY HAS THE CAPABILITIES TO SOLVE THEM.

Today we have the technology to substantially reduce many of the contaminants listed as undesirable by the EU in its Drinking Water Standards.

Water2buy products and systems reduce both natural and man-made water pollutants — provide the best water for each specific use and application. Your new Water2buy Water Conditioner can be adjusted to handle a wide range of water problems, but it does have limitations. It has been specified on the basis of your water conditions at the time of sale. It is possible for the chemical makeup of your water to change in time, and such changes cannot be predicted. Your needs and uses may also change. Water2buy is ready to help you if any problem should arise.

With Water2buy, you get more than a quality product . . .

Our reputation is based on prompt, courteous, efficient attention to your needs.

Selling water conditioners is our full-time business, and satisfied customers are our best assets. **AND YOU GET THE SECURITY OF DEALING WITH AN ORGANISATION**

THAT'S TRUSTED ALL OVER EUROPE.

Water2buy sells more water conditioners online than any other brand in the world. This leadership position is not awarded it is earned. It means that a Water2buy product will never be an "orphan" because we will always stand behind our warranties. It means that we will always strive to deserve your confidence.

Thank you for choosing Water2buy.com

Value, Quality, Service

