

## **TAP**

1. Using 1/2 `` drill bit, or cone drill. Drill a hole through the sink top to locate the tap in your desired position.
2. Insert the tap base through the large aperture washer base.
3. Insert through hole you have drilled.
4. Locate small aperture washer/base on underside of sink top, with flat surface to sink.
5. Tighten tap firmly with metal lock washer and small nut provided.
6. Once the tap is secure screw the tap push fit provided to the screw thread on the tap.

## **SELF-PIERCING VALVE**

7. Locate cold water pipe under the sink.
8. Insert the detachable collar into the valve using either 15mm or 10mm side.
9. Turn the bass screw until the valve is tight into the cold water pipe.
10. Turn in the chrome handle on the valve all the way until it punctures the cold water pipe.

## **FILTER UNIT**

11. Locate the water filter in a suitable place, in the cupboard, under the sink. And cut the tube connected to the self-piercing valve to the required length.
12. Using the flow direction on the filter remove paper cover only and push the tube firmly from the piercing valve into the small collar into inlet on the filter.
13. Use the remainder of the tube repeat as no12 and connect from the water outlet on the filter to the tap push fit.
14. When cutting tube use only a sharp knife such as a Stanley type blade and make a straight 90degree cut.

## **FINAL PROCEDURE**

15. Lift the black lever on the filter tap on your sink.
16. Unscrew the piercing valve fully; water will now flow from your filter tap.

It is quite normal for initial spluttering and blackish water to flow from the tap. This will only last a few seconds.