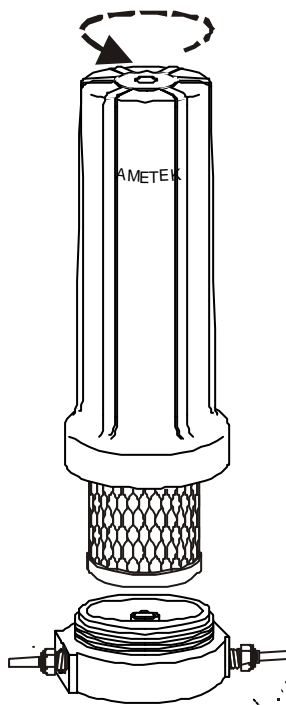
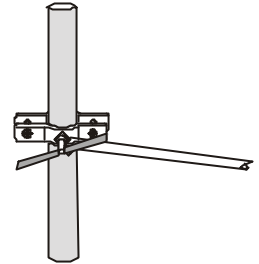


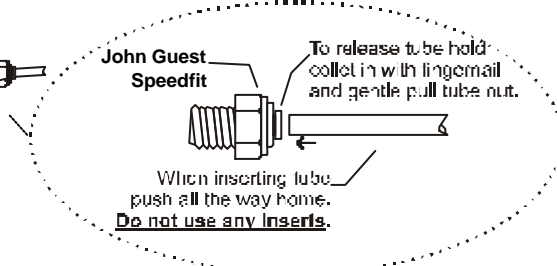


## Filter Replacement Guide – Undersink Units

1. Locate take-off valve and isolate water. This will either be the same or similar to the one illustrated (turn fine brass handle fully clockwise) or a tap which will be associated with a cold water feed to something like a dish washer.
2. Lift handle on bench top faucet to relieve pressure
3. If your housing has Quick-Fit fittings (see below), remove tube from either side of the housing and move the housing to the sink for ease of changing filter and minimizing water spillage.
  - ❑ *If you have a pressure reduction device fitted, it will come out with the unit also.*
  - ❑ *If your housing has compression nut fittings (similar to that on the faucet connection) try and change the filter in situ.*
4. All housings unscrew with a standard left-hand thread. The bond can sometimes be very tight. If the two parts will not separate easily, tap around the base with the handle of an eating knife wrapped in a tea towel.



5. Replace filter and screw body back to base ensuring the “O” ring is in place correctly.
  - ❑ *If filter is not radial flow (ie water flows from outside to inside of filter), note the direction indicated on the filter wrapping.*
  - ❑ *If housing has been totally removed, put the filter in the inverted body first and then put the base on top - this also gives a good visual view of the “O” ring.*
6. Put tubing back in place noting the IN and OUT labelled on the bottom of the housing. Reapply water and wait for water to flow from faucet tap. Turn faucet off and check for leaks.
7. Run water for 3 minutes before drinking



Phone  
**0800 424 333**  
 if you have any questions