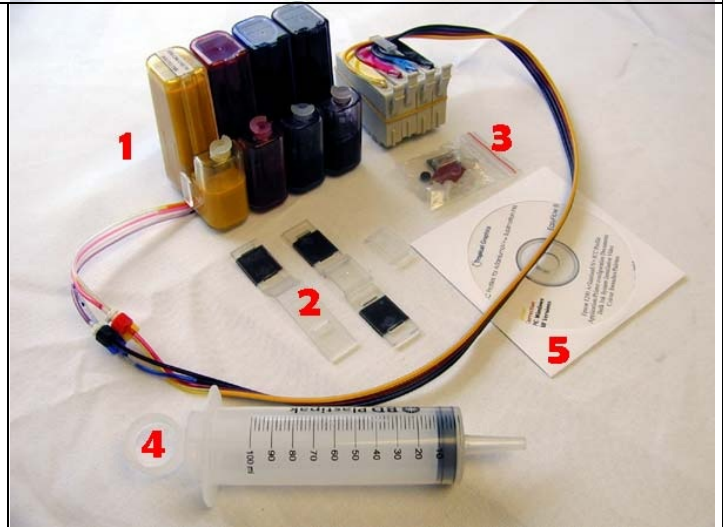


Make sure you have the relevant parts with your system

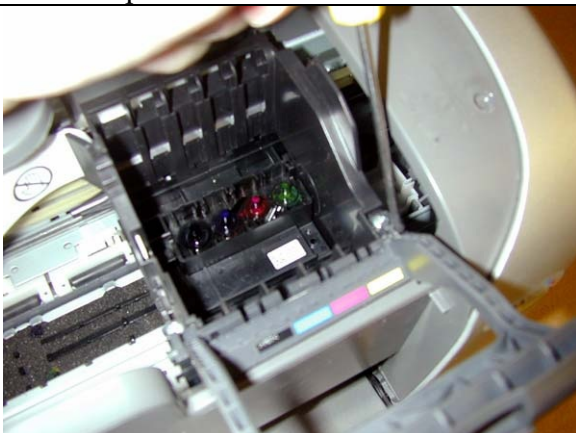
These include:

1. 1 x Prefilled cartridge, tube and bottle assembly.
2. 1 x Tube support (clip comes in three parts)
3. 1 x bag containing 4 x air filters and small tube clip
4. 1 x Syringe (used for filling bottles later, not used in installation).
5. 1 x Computer disc containing ICC profile and all relevant pdf files for using the system.



Press the ink button until the cartridges reach the 'change' position and unplug the Mains Cable from the rear of the printer

Remove any cartridges.



Gently remove the cartridge lid from the printer

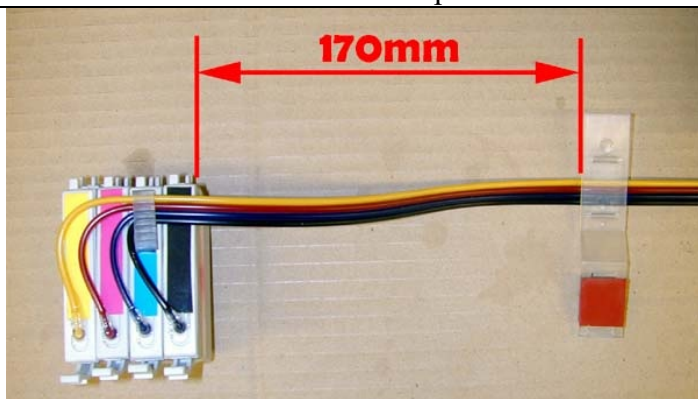
There is a small spring to remove on the left side of the lid.



Before fitting the system to the printer lay the bottle unit down as shown here for a couple of seconds then stand it back up.



This sets the levels in the small side of the bottles correctly (this is usually necessary due to movement in shipping)



Make sure the tube support is fitted as shown. **Note the support is on top of the tubes with the double sided tape upwards.**



Put the cartridges into the printer and push them firmly into place.



Take off the red tape and press the tube support into position as shown. This is directly in front of the center button of the printer.



Fit small tube clamp on the side of the printer as shown.



Remove the red tape and fit the tube supports additional clamp. This helps ensure that the tube support remains in position.



Remove the rubber stoppers from the bottles ...



... and put the air filters in place. You can now replace the Mains Plug and turn the printer on.

The printer will go into an 'ink charge' mode and you will see any air in the tubes start to move towards the printhead. This air causes absolutely no problems and will eventually disappear into the tops of the cartridge. The amount of air in the tube is totally insignificant to the cartridge. You can now print off a nozzle check to see if the printer has fully charged and is ready to print. If there are any breaks in the nozzle check you can perform a head clean or two until the nozzle check is perfect. If the nozzle check is not correct after 3-4 head cleans leave the printer to settle for an hour then try another nozzle check, it should now be ready to print.



### Re-filling Bottles

**Do not allow the ink to fall below the red line on the bottles**

Lay the bottles down and remove the filter cap of the colour you wish to fill. Use the syringe (with the small attachment you find in the handle) to fill this colour. Note you cannot fill it further than the hole allows (do not stand it up so you can fill the small chamber - this system works with the smaller chamber partially empty).

Clean the syringe between any further colours you may wish to fill. Return the bottles to the upright position and replace any air filter caps.

Note : some of these images are taken from the 1290 6 colour system

