

## CANON CONTINUOUS INK SUPPLY SYSTEM GENERIC INSTRUCTIONS

First of all decide how you are going to route the ink flow tubes then attach the fasteners and make sure the tubes are not snagging on any of the printer surfaces. Now remove each ink flow tube from the cartridges by using gentle upward pressure on the pvc L bend. Do not remove the orange protective cover just yet, now prime each cartridge with the correct colour ink, re-insert the L bend and ink flow tubes. Now fill the ink storage tanks through the large fill hole, the small hole is for the air pressure differential filters, (they look like miniature spinning tops!) refit the rubber stoppers and leave a 1 centimeter air gap at the top of the tank, when in use do not let the ink in the tanks drop below 1.5 centimeters from the bottom. **We advise that before installation you watch a video on [www.youtube.com](http://www.youtube.com) just type in your printer model I.E. Canon ciss ip3600 for instruction videos.**

Now remove the orange protective covers and gently insert the cartridges into the printer until you hear a small click, remove the coloured stoppers from the small hole in the storage tanks and fit the air pressure differential filters into small holes. Now the system can work! The tanks hold around 80 millilitre of ink each. Please note you will have to override the cover open switch with blu-tak because when the ciss is fitted the lid can not close fully because of the ink flow tubes.

Print around 5 full colour A4 photographs this will ensure the ink flows freely through the tubes into the ink cartridges. If the ink does not flow through the tubes use the head clean facility, this forces the ink through the tubes. Once the ink is flowing correctly all you need to do is top up the tanks. When the ink level monitor software shows a cartridge is empty just switch the printer off for 30 seconds then switch the printer on again, the ink level monitor will show full again.

This newly designed ink flow system comes with low profile ink cartridges which helps prevent any snagging of the ink flow tubes on the printer surfaces.

The ciss comes with fixings so that you can route the ink tubes out of the way of other moving parts if you are not technically minded find a friend who is and let them fit the system, (or return the undamaged/unused ciss) to Laser Designs for a full refund.

### “IMPORTANT”

**You must place the ink tanks on the same level as the printer,** if you mount the tanks above the printer you will flood the printer with ink, you have been warned!

If you purchase this product from Laser Designs and you need help please call 01507 568390 Leave a message if no one is available, we will call you back! [www.laserdesigns.co.uk](http://www.laserdesigns.co.uk)



Please mount the ink flow tubes so they do not snag on the printer frame. Make sure you place the silicone rubber seals as shown and fit the air pressure differential filters in the small holes in the tanks.

