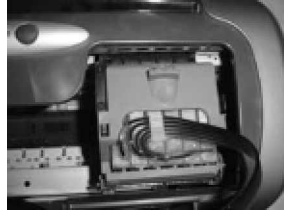


3. Install each cartridge in the printer through the gap otherwise you will not be able to close the lids. Please make sure you install correct colours in each section.
4. Place the shelf, tubes, & make sure it is firmly attached.



5. Regulate the ink tubes length, do not have too long or too is short, in order to avoid or create blockages.
6. Happy printing!

BRIEF INSTRUCTION FOR USING P&P CONTINUOUS INK SUPPLY SYSTEM

Features

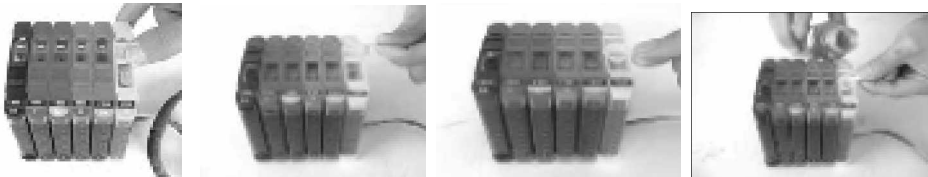
1. Structured with separate pull-insert outside the ink holding bottle.
2. With bottom and cover of a color so making it easier to recognise colours.
3. Wash-free and maintenance-free. Installation is simple and easy. Ink is automatically supplied, and the auto reset chip is a complement to continuously refilling, that it can reduce the cost by a factor of 20-30 above besides the original cartridge.
4. The quality is quite stable and reliable, optimal bright colors. It is the best choice for colour inkjet users.

Installation Guide and Procedure

1. The CISS should be placed at the same level with the printer before or after installation, never above or under the printer and keep the pipe line smoothly.
2. Move the sliding board to the position of the coloured rubber, pull out the clear seal plug and replace the coloured air filter before it can be used. As is illustrated below.



3. After pulling out the outside ink holding bottle, it must be held firmly against & in the right position of the bottom holder, otherwise it may cause ink to leak out.

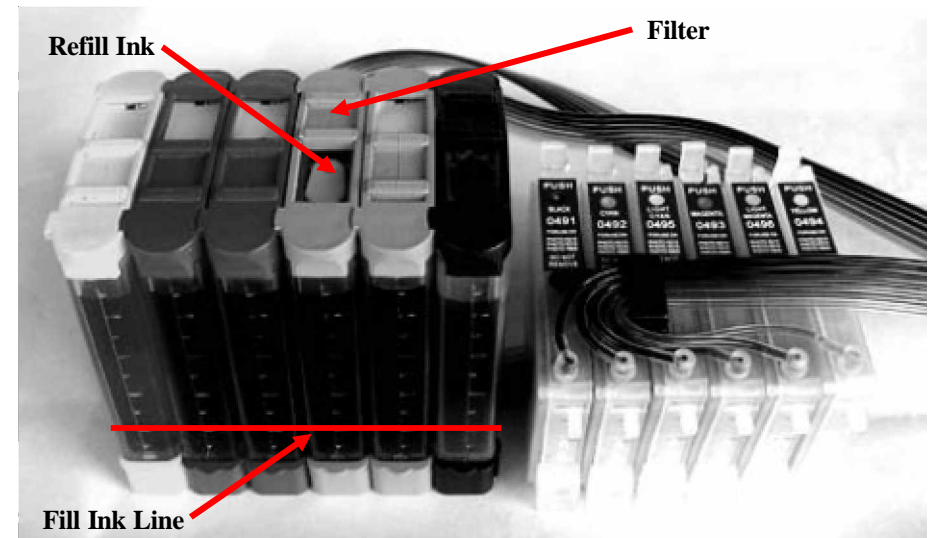


4. When topping up the inks, move the sliding board to the position of the clear rubber, pull out the coloured rubber, then put the funnel over the hole and pour the ink directly. As is illustrated above.

GUIDE TO INSTALLATION

1. For use & maintenance of this product
2. Please place this system in the steady place & at same as printer level.
3. Keep this product out of children's reach.
4. When installation is completed, remove the plastic plugs & fit the filters on.
5. Please observe the ink level when using the system & when it goes low & reaches the line you should add more ink.
6. Our company does not accept responsibility if you change your printhead or any printer problems.

Thank you for choosing this Plug & Play Continuous Ink System. If you use this product & run into any problems or cannot resolve the problem using the user's manual please feel to contact the reseller who will do their best to help you solve the problem.



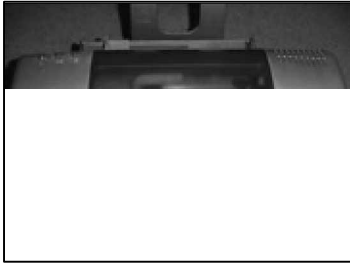
Products in the Box

1. Set of Filter
2. One Shelf for laying the Tubes on (Long or Short suitable for model of printer)
3. Instructions for Use
4. 1 Syringe

Please note: Models may vary slightly.

Printer Test One

First switch on printer's power & check to see your printer's condition or whether there are any damages?



Printer Test Two

Do a printer test to inspect the printer spray nozzle is whether complete?



Installation Procedure 1

Place the continuous ink system to the right of the printer, remove the plugs from the ink system & fit the air filters (supplied) to the system, this is so that the inks do not leak (during transportation the plastic plugs help to prevent inks leaking). See fig: 1 & 2.



Fig. 1&2



Installation Procedure 2

Hold down the installing cartridge button & switch off the printer & remove the original cartridges from the printer's carriage & remove lid from printer. See fig: 3 & 4.

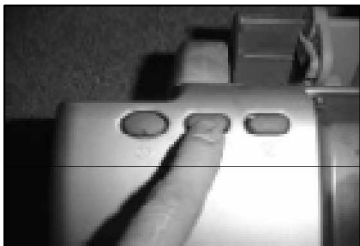


Fig. 3&4



Solutions:

1. The above problems occur when you choose to use the wrong ink. It is recommended that you use our inks because there are many manufacturers producing inks & the quality of colour differs. One point is that the continuous ink system should be used with our inks which are suitable with this system. Other inks may not be suitable with our ink system.
2. The inks recommended by our company are tested out by a highly strict physics & chemistry analysis over a long period of time. The color & the density is high, the degree of saturation is good. Specialised for high quality ink which the continuous ink system provides, can guarantee that the above will not occur.

Cleaning Problems

1. There is some ink beneath the cartridge which will cause smudges to your prints.
2. When cleaning there is a strange noise.
3. The printer starts cleaning with no intervening & sometimes automatically carries out the cleaning procedure.
4. The red & green light on the printer flash simultaneously.

Solutions:

The clean nozzle function is to remove blockage or air bubbles in the cartridge, & guarantees printing effect because each printer has an established protection counter so when the printer accumulates the ink to it's maximum, & this causes the printer's red & green light to flash simultaneously, at which time you need to bring the printer to a maintenance station or replace the printer's interior waste bin.

1. The ink leaks out beneath the cartridge & causes the ink to lodge at the of the cartridge which affects the print quality & strange noises can come from the printer. At this time stop cleaning the cartridge & remove the cartridge & use tissue to clean the bottom of the cartridge from waste ink & switch off the printer for 30 minutes before continuing work again. Problem should be eliminated.
2. It may be necessary to clean more often when printer is fitted with a continuous ink system used with chips. Particularly when the printer is switched off & on. It may clean each time after a job is printed & reset the ink to full again. It is recommended that you leave your printer on permanently to stop the cleaning procedure from happening. To minimize the cleaning procedure from occurring, do not keep switching the printer on & off.
3. In relation to the ink counter registration, if you are printing in huge quantity, it is recommended that you use 500ml bottles of ink (one set of the large cartridge) at one time & carry out the clear zero maintenance with a printer service software. You may need to pay for these software programmes but some of them are free.

Ink for Continuous Ink System

The cartridge installation procedure

1. Switch the printer on for normal operation & print a test print to see if normal.
2. Remove the old cartridges.



Colour Problems:

1. The colour prints printed is black & white.
2. There is a big difference from prints of colours to original cartridges colours.

Solutions:

1. Check to see if you have selected to print Black in the printing options. If no then you should check your printhead. Print a test sheet to see if the colours are printing correctly. If there are lots of broken lines then you should use the "cartridge air bubbles" procedure. Depending on which printer model you are using (4 or 6 colours) print a test sheet. Use your printer's default settings & check these against an original test prints (you may have) to see if the colour coding is the same i.e. 4 colours - Black, Cyan, Magenta, Yellow; for 6 colours - Black, Cyan, Light Cyan, Magenta, Light Magenta, Yellow. Check your printer manual for correct lining of cartridges as some models are different. If when checking you see that the cartridges are in the wrong place then you need to dismantle it & clean all the tubing & cartridges. If the colours are mixed then you need to replace it with a new cartridge so that it can print the correct colours.

Ink Problems

1. If you discover any of the colours are continuously blocked or prints has broken lines
2. When printing the colours differ from the original colours differ hugely or if the black is not black enough or if grey is printing green or red.
3. When printing portrait pictures (persons), the images are not clear enough or is slightly blurred (cloudy looking).
4. In the outside large cartridge, the ink inside the cartridge has dried & settled at the bottom of the cartridge.

Installation Procedure 3

Place ink cartridges in the printer making sure that the auto reset chips are placed correctly so that they are touching the pins in the printer, See fig: 5 & 6.



Installation Procedure 4

Fix the tubes with the support shelf (supplied) on the printer & use tape to stick into position, but do not use glue to carry out the reinforcement. (See fig: 7 & 8).



Please note that you will be supplied with the support shelf (long or short) most suitable for your printer (as shown above).

ATTENTION! Please make sure that the ink cartridge is fitted correctly in the printer to allow smooth operation of the printer & ink system.

Installation Procedure 5

Check the rubs, adjusts the ink tube according to the printer's movement when going back & forth, see if it is to long or too short

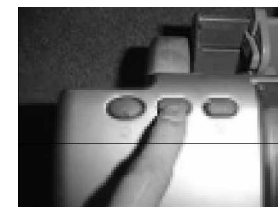


Fig. 9



Installation Procedure 6

Hold down the installing cartridge button with your finger & then press the power on & off, wait for the printer to run back & forth two times & let go of the button immediately to allow cleaning the nozzle & check to see if the printing test as to whether it was installed successfully?



Too Much Air in Cartridge Print Problems

1. This continuous ink system was supplied in full working condition but after several months the system cannot print.
2. The print test summary shows no complete line.
3. Just started to print test sheet is normal.
4. Outside set of inks have been put in a lower position than the printer for a long time which means there is no ink inside the tubes.

Solutions:

Place the ink system in a very high position and your printer in a lower position (ie system on table and the cartridge on the floor). Lift out one of the cartridges and turn upside down. Use a sharp utensil & press the plug underneath the cartridge until the air is released completely. If after this procedure the system is still not working. It is most likely that there is an area which is blocked/ trapped air or pipes are broken or releasing air, then a full checking of the ink system is required to make sure that the ink system is not damaged.

Important note: *Whilst conducting this procedure, the air filters on the ink system should be left in an open position so that the air can go in and allow the air to be extracted from the cartridges. The inking locks should be in an open position also.*

You must carry out an extensive cleaning order before being able to print normally.

The above breakdown problems are all because of ink bubbles as a result of continuous use of the system for several months. There will be a small amount of air bubbles in the printhead cartridge which will also appear when printing. The best & simplest solution is to extract the air from the bottom of the printhead so normal printing can be continued. If the outside sets at the ink are put, wrongly, lower than the printer then it cannot take in the ink as normal but takes air which is the cause of ink bubbles also.

To resolve this kind of breakdown, please carry out the operation according to the following step: Remove cartridges from the continuous ink system, after removal, do not leave the cartridges back to front. Must place cartridges at same level as the outside inks. If installing first time you should use plugs to seal up the holes in the bottom of the cartridge. In relation to the chipped cartridges there is no need to seal these with plugs since the manufacturers have produced these cartridges which have an automatic close of hole when cartridge is removed. Use the following method to extract the air from the cartridge:



- B) This is a slow procedure from the bottom of the cartridge by insert the syringe into the cartridge so far as the spring is felt & withdraw the air.

ATTENTION!

When extracting air from the bottom of the cartridge you need to do this slowly, please make sure you do not stop & go slow. For this procedure follow the colours for extraction of air: Black, Cyan, Light Cyan, Magenta, Light Magenta Yellow. While extracting air from one of the colours, you need to seal up the ink hole of the other colours. As a better solution, it is recommended that you have more syringes for this procedure making it a simple & quicker step to follow, otherwise you will need to clean the syringe after each colour. If you are using one syringe you need to use distilled water for cleansing the syringe after each colour.

If you are not able to complete the above procedures successfully please check all parts in the printer to see if there is any trapped air or air leakage. Then repeat the above procedure again.

The Ink Tube is Blocked Problems

1. Carry out the extraction of air from the cartridge procedure a few times, the larger the syringe the better results for extracting more air.
2. One of the colours has a broken line.
3. Ink hole is blocked.
4. Ink bend (attachment from tube to cartridge) is blocked.
5. The ink tube is blocked.

Solutions:

First of all, check to see if there are any problems with connections & also see if the tubes are connected properly or twisted preventing the ink from flowing. Once you have checked this out & if everything is okay you should check the print test summary for any broken lines. You should only extract air from the colours that have a broken line & leave the colours that do not have a broken line alone as this may cause unnecessary problems. If you find all is well & you still see the above problems continuing with cartridge containing trapped air bubbles you can follow the procedure below to resolve the problem: if you are not able to extract air (even by stronger pull of syringe) from the cartridge then it is probable that the tube or the inside of cartridge is blocked. The following reasons are causes of these problems. Please check using the following procedures:

1. Remove the tubing from the cartridge carefully & use the syringe to see if you are able to extract air from the connection (attachment between the cartridge & tube) & the ink starts to flow into the tube then you can go to next procedure.
2. You should then remove the tubing carefully from the large cartridge & use the syringe to extract the air (using strong pulls) from the tube & then plug back to the cartridge & repeat the above procedure to check if the ink is flowing.
3. Next check your cartridge by sealing the air holes in the large cartridge & turning the cartridge upside down & extracting the air using the syringe until the ink is flowing. If this fails there could be a problem with the cartridge & you should try & repair the cartridge otherwise exchange for a new cartridge.

Cartridge Chip Problems

1. The red light on the printer is continuously is on.
2. Using chip resetter to reset chip fails.
3. If you press the cleaning button & it does not clean.
4. If you press the cancel job button the red light on printer remains on.
5. When you power on the printer the red light is on.
6. The printer does not recognize your cartridge/s (for one or more colours).

Solutions:

1. Check to see if you have a job still printing & not completed.
2. If it is your printer cartridge chip, please check to see if the following is the cause: A)

The cartridge is not placed in the correct position.

B) The cartridge top is not put right or is positioned wrongly. C)

The printer carriage pins are damaged or the pins are bent. D)

The chip is damaged.

The above solutions can help to resolve these problems. Attention: Check that the chip is positioned correctly in the cartridge & that the pins touch the chip in the right place.

The lid on the printhead carriage was allowed. The third kind of situation may be discovered through observation. This kind of situation occurs during installation when the chip has not been fitted properly or was forcefully taken out. If it was taken out by force then you may need an experienced person to refit it for you. You may need to have the parts changed. Genuine ongoing permanent chip are supplied because after installing the continuous ink system there is no need to remove the cartridges for resetting the chip. The possibility of the chip getting is damaged is very small. Turn off the printer and turn back on to reset chip.