



Epson Pro 7800/9800 Continuous Ink System

Installation Instructions

Note: Ensure that you read this document before attempting to install the Lyson CIS System. Installing inks into this CIS system will be taken as an acceptance of the terms and conditions hereunder. Failure to follow these instructions may result in damage to your printer and the voiding of the CIS warranty.

DISCLAIMER

As Lyson CIS systems are self installed by the user, Nazdar is not responsible for any damages to your printer, whether they are or are not related to the Lyson Bulk ink feed system. Please contact the store or dealer where the printer was purchased, or the printer manufacturer for any problems or questions related to the printer and its operation. If the Customer chooses to use ink in the system from a manufacturer other than Lyson, and is not satisfied with that ink, or it clogs the printer or the bulk feed system, it will be the Customers responsibility to pay for the parts to repair the system and restore it to normal usage.

WARRANTY

Lyson CIS systems are warranted to be free from manufacturing defects for the period of six months from date of system purchase. The performance of this system is only assured with the use of genuine Lyson ink.

RETURNS POLICY

We can only guarantee that the Lyson Bulk ink system will deliver Lyson ink just as well as a normal ink cartridge. We will not accept unauthorized returns of used systems, nor can we accept returns of systems filled with an ink that the customer later decides does not meet their specific needs. You are encouraged to take all steps necessary to verify that Lyson inks will produce a satisfactory result before installing this CIS. If in doubt, ask for a print sample from your supplier. Lyson inks are also available in compatible cartridges as well as in bulk for use with this CIS system.

INSTALLATION INSTRUCTIONS AND USER GUIDE

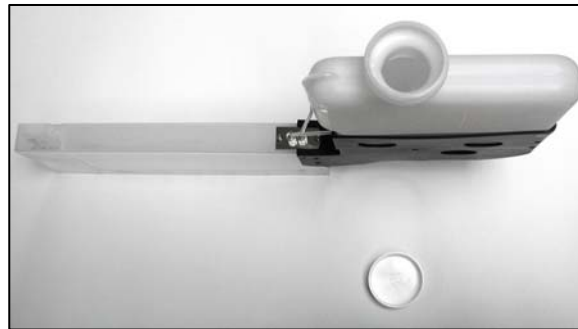
Installing this Continuous Ink System is a simple 3 stage process. You can choose to install the individual ink delivery units one at a time or all at once. Reliability will not be affected.

We advise installing all of the ink delivery units at once and performing two power cleans from the printer menu. This will ensure that the PhotoChrome Pro inks are fully installed and your printer is ready for re-profiling, or for use with the profiles supplied with the PhotoChrome Pro system. Follow the instructions later in this guide once you have installed your PhotoChrome Pro CIS system.

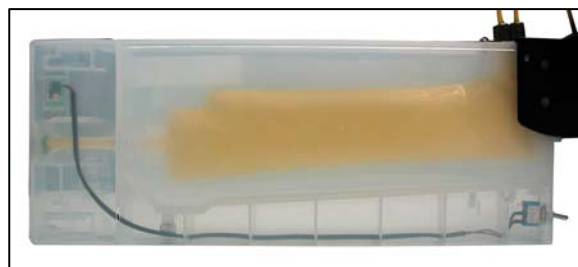
Step 1.

First of all we recommend that an ink delivery unit be partially filled so that the internal bladder fills with ink, but there is not so much ink in the main tank that the cartridge topples over.

Take the ink delivery unit that you wish to fill and place on a worktop. Unscrew the lid from the main tank as shown.

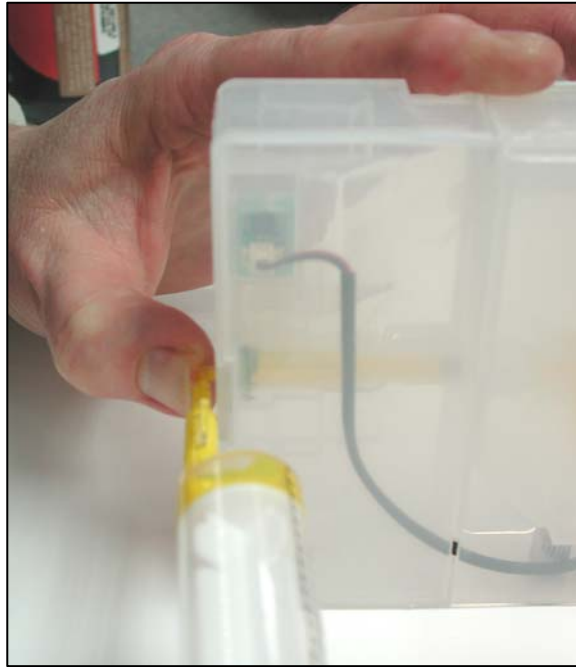


Pour around 100mls of ink into the tank. Wait for the ink to filter down into the bladder. Once this is done you should find that the cartridge can still stay upright on your worktop. See below.



Step 2.

Take a syringe and attach the angled tapered adapter to the end. Ensure that the plunger is pushed all the way down into the syringe. Carefully push the tapered end into the ink outlet of the delivery unit with your thumb as shown below. The tapered end should push in by around 1cm. Take the plunger and pull slowly until the syringe starts to fill with ink. The syringe can then be removed.



Step 3.

Now fill the ink tank until the ink level is near the top of the tank. Ensure that the cartridge is secure during this filling process, otherwise it may topple over. The cartridge can now be installed in your printer. Simply insert the unit into the printer in the same way as a normal cartridge. Repeat the process for the other colours as necessary.



PhotoChrome Pro inks can now be installed on to your printer using the instructions below (If you have already been using our PhotoChrome Pro compatible cartridges then the step below will not be necessary, simply continue to print as normal).

PhotoChrome Pro installation instructions.

1. With the printer on, remove the Epson cartridges.
2. Replace with Lyson CIS ink delivery units.
3. Wait for all the cartridges to be recognized.
4. Press the Menu > button. Scroll down to "Maintenance".
5. Press the > button, then scroll down to "Power Cleaning".
6. Press the > button.
7. "You must move the ink levers when cleaning" is shown.
8. Press the > button.
9. The display shows "Execute". Press the central Enter button.



Stay with the printer to follow the prompts, raising and lowering the levers when requested. One power clean should be enough to prime an Epson 7800. Epson 9800 printers will require two power cleans. Perform a nozzle check after installation to ensure that all nozzles are firing correctly, and if

necessary perform a head clean and subsequent nozzle check until the nozzle check pattern is correct.

Once your PhotoChrome Pro inks are installed then they can be used with the profiles supplied on the CD which accompanied your CIS system. Contact your dealer if you have any specific colour management requirements.

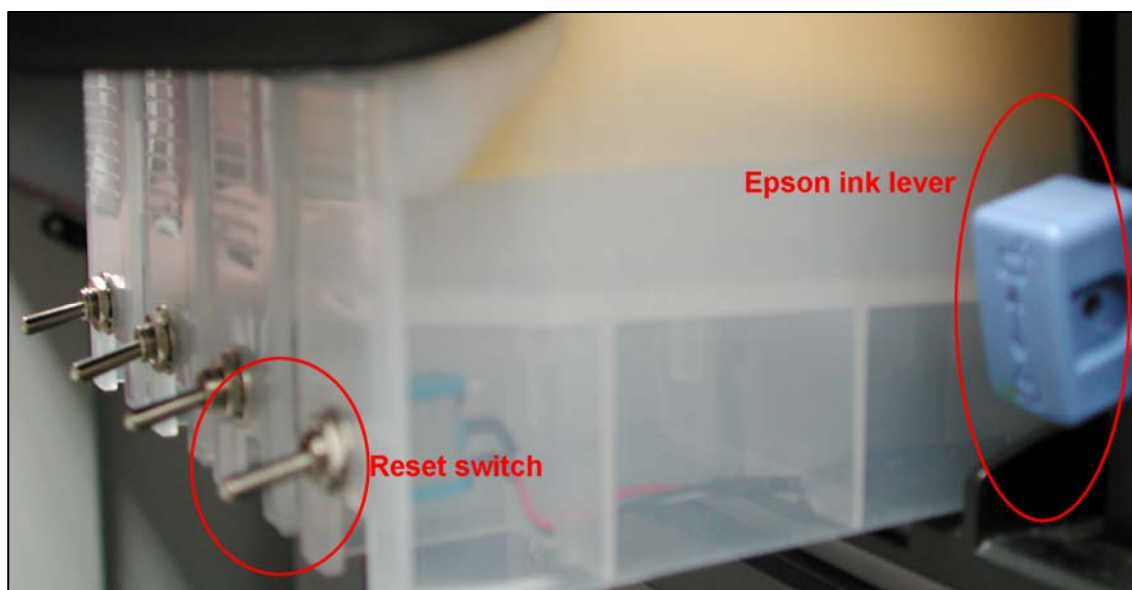
Operating your Lyson CIS system.

Simply keep your ink levels high enough to be visible above the metal chassis of the ink delivery units.

Always screw the lid back onto the top of the ink tank immediately after you have refilled your ink delivery unit. This ensures that dust and other airborne contaminants cannot get into the ink chamber. DO NOT screw the lids on tight, leave them loose to enable air to filter into the ink chamber and maintain the flow of ink into the internal bladder.

You will see that the chips count down in the same way as a normal Epson or Lyson cartridge. When it is time to reset the chip follow this procedure very carefully. Do not deviate from the steps which are detailed below.

1. Identify which colour requires the ink levels to be reset.
2. Lift the Epson ink lever on the side of the colour which requires resetting.
3. Lift the ink reset switch on the underside of the correct ink delivery unit.
4. Lower the Epson ink lever.
5. Wait for the chip to be recognized. The levels should be restored to 100%
6. Lower the ink reset switch to it's original position.



You can now carry on printing. The chips can be reset at any point once they have started to count down. In this way it is possible to tactically reset the system before a large print job to ensure uninterrupted operation.

Technical Support

If you have any issues installing this product or with day-to-day operation then contact your supplier first. They will be the familiar with both you and the system and should be able to solve any problem quickly.

In the event that your dealer is not able to help then email: TechnicalServiceUK@nazdar.com