



PhotoChrome R-8 Continuous Ink System

Conversion Kit Installation Instructions

Note: Ensure that you read this document before attempting to use the Lyson Conversion Kit. Failure to follow these instructions may result in damage to your printer and the voiding of the CIS warranty.

Please Read Carefully.

1. This kit has been designed to make it easy to upgrade from PhotoChrome R series inks up to the new PhotoChrome R-8 series. The colours in both sets are fully compatible and colour-matched, so you can simply top up your CIS with PhotoChrome R-8. However the new black ink features a higher optical density; topping up with this ink will cause colour issues. The kit contains everything you need to remove the old black ink from your CIS system and install the new ink cleanly and quickly. There is also a CD included which contains a range of colour profiles for PhotoChrome R-8. Use these profiles to achieve superior colour reproduction with your new inks on a wide range of papers.
2. Read the instructions through completely, including the notes at the end of this document, before beginning the installation.
3. Press the ink button on the printer so that the print head moves to the cartridge access position. Remove the photo black CIS cartridge from the print-head assembly.
4. Unpack all the items from the box. Take the syringe with a stretch of tubing attached. Use it to remove the remaining photo black ink from the reservoir. The ink from the syringe can be emptied into a sink as the ink is water-based.
5. Take a syringe with the angled adaptor attached and insert it into the ink outlet of the photo black cartridge. Pull the remaining ink through the lines until the syringe pulls air through.
6. Using the funnel supplied pour the PhotoChrome R-8 photo black ink into the empty ink reservoir.
7. Using the syringe still attached to the photo black cartridge pull the air out of the lines so that the new black ink flows down to the CIS cartridge. Once the syringe begins to fill with ink carefully remove it.
8. Firmly push the tubing clamp found on the rear side of the CIS reservoir downwards to seal off the ink lines. Put some kitchen roll or tissue underneath the old CIS cartridge in case there is some ink dribble. Pull the ink tubing out from the top of the old CIS cartridge by carefully easing it out, using a left-right twisting action.
9. Attach the new CIS cartridge to the ink line using the same left-right twisting action. (The cartridge has a plastic seal around the tubing which might have come out from the old CIS cartridge and still be attached to the tube. The new CIS cartridge will have the seal still in place. If so, remove the old seal from the tube and gently insert the tube into the new cartridge seal).
10. Take the second syringe with the angled adaptor attached. Gently pierce the film of the cartridge ink outlet and insert the syringe so that the adaptor creates a good seal with the cartridge. Pull air out of the cartridge slowly until ink starts to enter the syringe. Gently remove the syringe.
11. Replace the photo black cartridge into the print head assembly and ensure the ink tubing is secure. Press the ink button so that the print-head moves back to the right. The printer should automatically carry out a cleaning cycle. Perform a nozzle check

and an additional clean if necessary. Once a perfect nozzle check is achieved then the system is ready to be used. Do not carry out repeated cleaning cycles on after the other. If after one clean the nozzles are not all firing then allow the system to stand for thirty minutes and perform another nozzle check and head clean if necessary.

Colour Management.

The CD contains a selection of profiles suitable for PhotoChrome R-8. For full instructions on how to install and use these profiles please refer to the README pdf document included with the profiles.

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