



LYSON

PhotoChrome Pro

Cartridge Installation Instructions

Epson Stylus Pro 4800 (also 4400)

1. Turn printer off. Remove Epson cartridges.
2. Replace with Lyson PhotoChrome Pro cartridges.
3. Hold down the buttons circled whilst turning the printer on.
4. The display will read "Selftesting 2", Press "Enter"
5. The display reads "Test"
6. Press "down" twice.
7. the display reads "Cleaning"
8. Press Enter
9. Press down to scroll through the cleaning options until the display reads "Init Fill"
10. Press Enter



The printer will now prime with PhotoChrome Pro inks. Stay by the printer to follow the prompts to raise and lower the ink levers. When complete perform a nozzle check to ensure all the nozzles are firing. Avoid the Auto Nozzle Check process, use the standard nozzle check instead and perform a manual clean if necessary.

Epson Stylus Pro 7800 and 9800.

1. With the printer on, remove the Epson cartridges.
2. Replace with Lyson PhotoChrome Pro cartridges.
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.



The printer will now perform a power clean. Stay by the printer to follow the prompts to raise and lower the ink levers. This will prime an Epson 7800 but Epson 9800 users should repeat the procedure. All users should carry out two Power Cleans on installation if they intent to write printer profiles straight away. Two power cleans will ensure that there is no residual Epson ink in the printer which might affect the colours while profiling. When the installation process is complete perform a nozzle check to ensure all the nozzles are firing. Avoid the Auto Nozzle Check process, use the standard nozzle check instead and perform a manual clean if necessary.

Recommended Driver Settings:

PC users. In the printing preferences “Main” tab, select “Custom” and then “Advanced”

These settings offer a good combination of speed and print quality. Increasing the resolution will improve the quality of the print but will slow down the printer.

Any colour cast can be dialled out by using the colour sliders here. For example, a warm cast can be corrected by reducing the magenta slider by -2 and increasing the cyan and yellow sliders by +1.

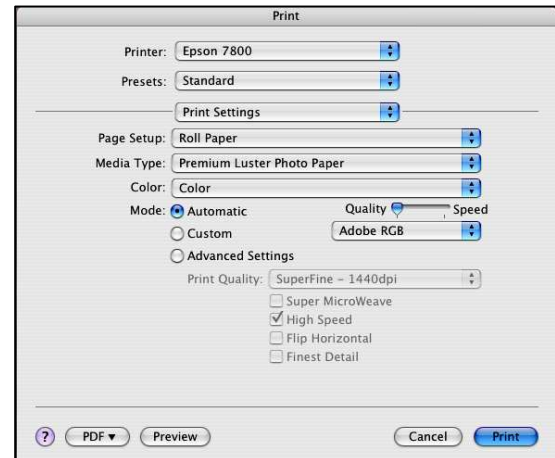
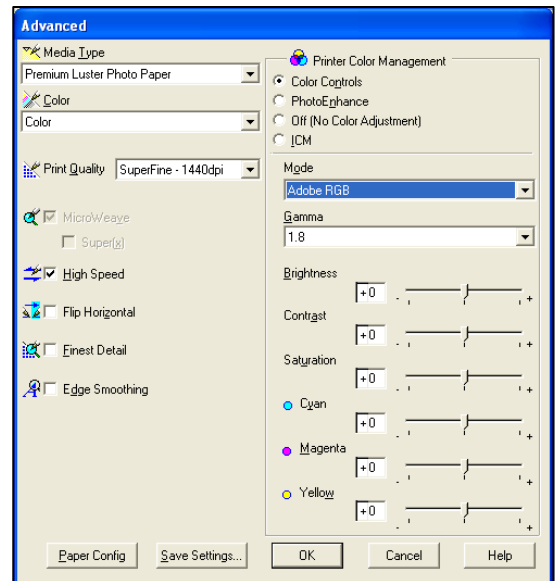
When using printer profiles, always select the driver settings specified by the pdf document which accompanies the profile, or the settings used when the profile target was originally printed.

Mac users. Try these options under “Print Settings”.

These settings offer a good combination of speed and print quality. Increasing the resolution will improve the quality of the print but will slow down the printer.

Any colour cast can be dialled out by using the colour sliders here. For example, a warm cast can be corrected by reducing the magenta slider by -2 and increasing the Cyan and yellow sliders by +1.

When using printer profiles, always select the driver settings specified by the pdf document which accompanies the profile, or the settings used when the profile target was originally printed.



Print + Preview options in Photoshop (CS2/3).

1. If not using a printer profile, select “No colour management” as the “Color Handling” option.
2. If using a profile, select “Let Photoshop handle colours” and select the profile you need from the “Printer Profile” drop down menu.

Print + Preview options in Photoshop (PS6/7).

1. If not using a printer profile, select “Same as source” as the “Print Space” option (top option).
2. If using a profile, select the profile you need from the “Print Space” drop down menu.

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