

Instructions for Epson Stylus Photo R260/R270

Welcome to the Continuous Ink Supply System (CISS). CISS greatly reduces the cost of printing, implementing ideal ink products for the color inkjet printer, allowing safe, stable printing.

Kit Includes:

- A. CIS system (1) B. Air filters (4)
Support Clips (1) set C. Refill Kit (4)pcs



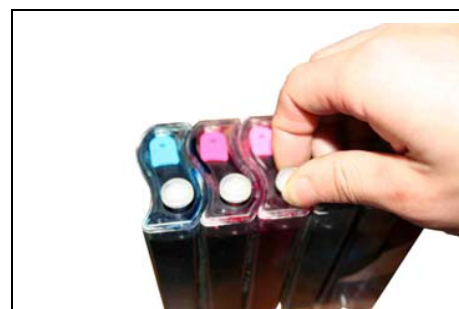
1) Inspect the contents of your CISS package:

- ▶ check all listed contents are included
- ▶ check for any leakage in the system, tubing has not separated from the ink components

2) Test the Printer

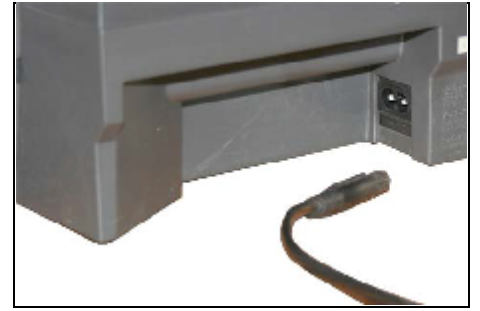
- ▶ Check whether printer is in normal mechanical condition, ie., lubrication etc.
- ▶ Print test page to ensure proper head alignment
- ▶ Print an image to ensure your printer is operating at optimal level.

After installing the CIS System, quality of printing will retain the level of your initial test. If your testing is abnormal, please contact your local vendor before installing CISS.

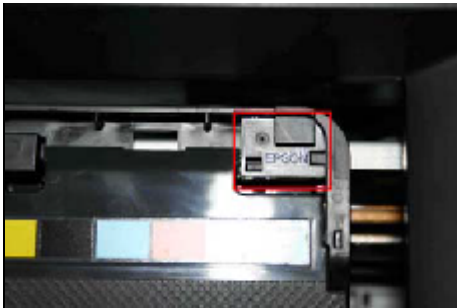


3) Place the CIS System on the right side of the printer with the color tanks arranged as shown

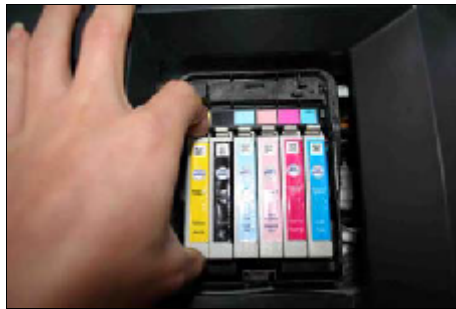
- ▶ Open air holes on individual ink tanks saving the caps
- ▶ Install air filter into each ink tank



- 4) Remove ink cartridge holder lid and previous ink cartridges
- ▶ With printer powered on, press the 'change cartridge' button.
 - ▶ When ink cartridge holder is in the 'change' position, remove the power cord from the printer.

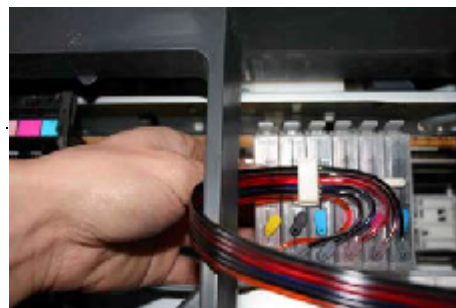


- ▶ Place flat-edged screwdriver into the slit of the retaining clip marked 'EPSON'. Push down slowly until clip disengages and remove clip.

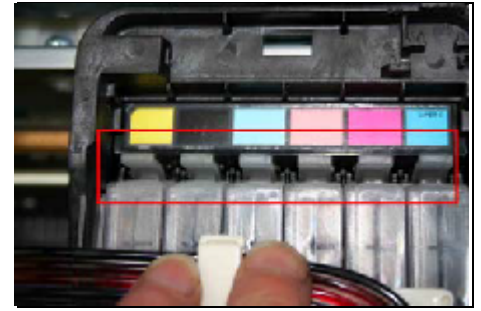
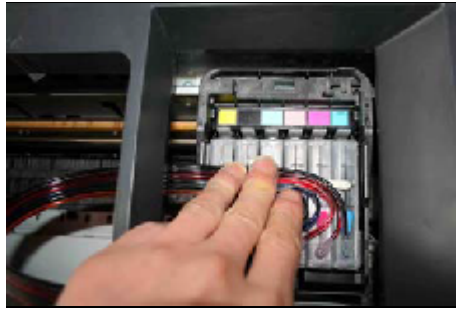
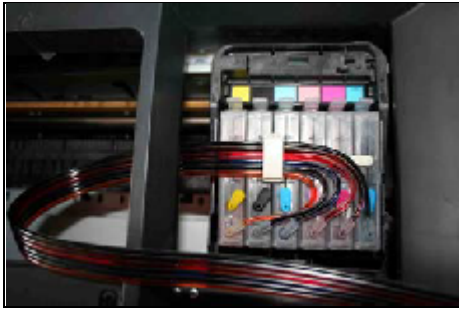


- ▶ Remove lid.
- ▶ Remove all prior ink cartridges.

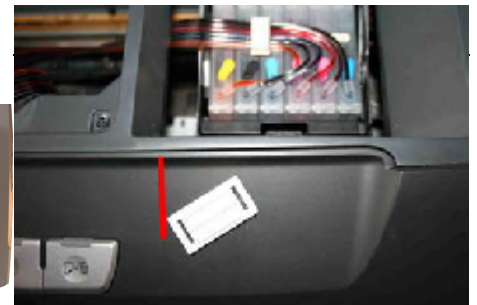
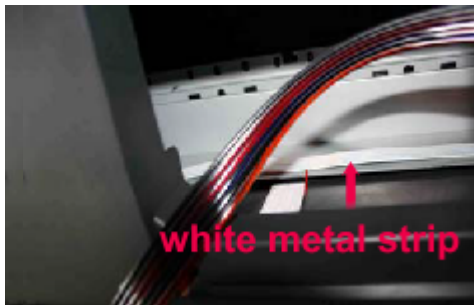
Printer is now ready for installation of the CIS System



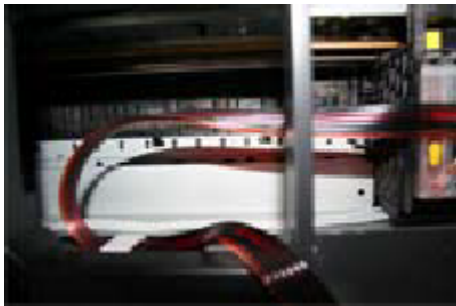
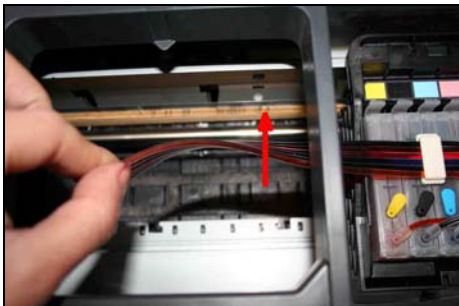
- 5.) Install CIS System ink component
- ▶ Manually move ink cartridge holder to the left.
 - ▶ Insert the Cis System component into the left side of the printer frame, through the frame divider and place it to the right of printer as shown above.
 - ▶ Move ink cartridge holder back to original 'change' cartridge position.



- Place CIS System component into the ink cartridge holder, pressing firmly until you hear a 'click'. The CIS System should be tightly in place, colors matching the indicator bar on the ink holder .



- Looking into the printer from above, install support clip as shown, affixing it at the edge of the white white metal strip.
- Install the second support clip at a 30 degree angle on the front of the printer, to the right of the operation buttons.



- Twist tubing to a 90 degree angle running the length of the carriage, turn gently and lock tubing into both the inside and outside support clips.



- Moving the ink cartridge holder to the left, adjust the length of the tubing so that it neither impairs printer head movement, nor strikes the printer in the push movement of the printer head.

Tubing placement examples:



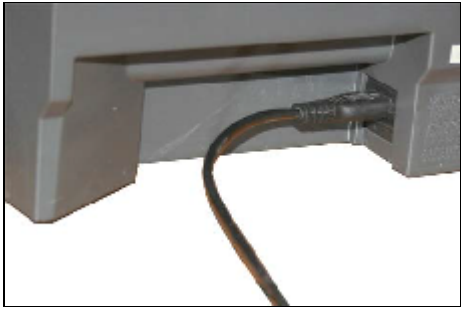
Tubing too long ▲



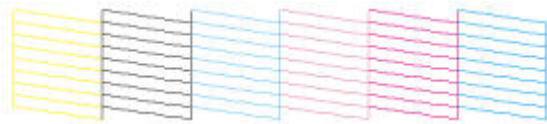
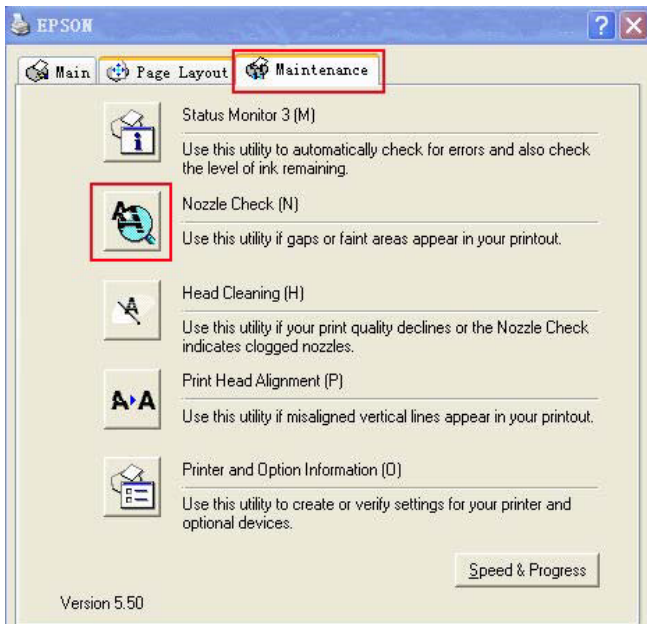
Tubing too curved ▲



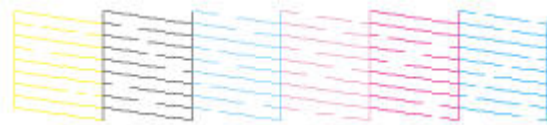
Good tubing placement ▲



► Re-insert printer power cord, power on printer and test for normal operation.



Nozzle check, normal printing condition



Nozzle check, line breaks, requires cleaning

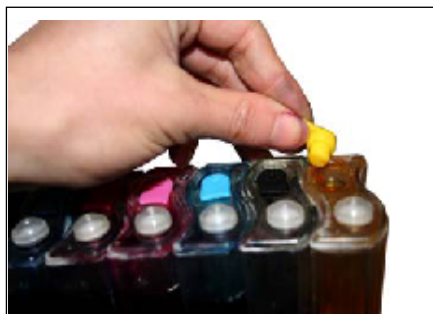
If after several cleanings the nozzle check continues to show line breakage, there may be air in one or more CIS System tubes. Allow the printer to rest for 1 hour for the air to clear the tubing. This will solve the problem. If the problem persists, contact your local dealer.

6.) Re-setting the ink cartridge



When in the process of printing you will see the 'change cartridge' light flashing, turn off the printer for 1 minute, then restart, ink level will now read full.

If light continues to flash, push the refill cartridge button, the carriage will move out, push the button again, the ink cartridge will move to 'change cartridge' position. Wait for a few seconds, then push the button again. The printer will assume you have changed the cartridge and resume normally.



To maintain the CIS system, regularly check the ink tank levels. If the ink level falls to the 1 cm warning indicator▲, refill the ink tank. To refill, remove the ink lid carefully to avoid splatters. Fill the tank according to the color and clean both the opening and the ink lid. Replace the lid. When filling the tank, maintain the Cis System at the same level as the printer.

If the printer requires maintenance:

Remove the Cis System and arm clips and all related components. Replace original cartridges before sending to the dealer for repair.

Other precautions:

Do not take the CIS System cartridge randomly, other than for printer maintenance.

Do not turn the CIS reservoir tanks upside down, or place tanks higher or lower than the printer.

Do not pick up the CIS reservoir tanks as it may cause ink to leak into the printer

Maintain the CIS reservoir tanks on the same level as, and to the right of your printer.

Keep the printer in a dry place between 15 and 35 degrees celsius

Avoid exposure to direct sunlight

Avoid bumping or dropping the CIS System

****If you are not planning on printing for a long period replace original caps on the air filter holes on the CIS System ink component. Dehydration of the ink will cause an abnormal operation of the cleaning pump. Colors will not be true. If this happens do not continue to use this CIS System on the printer as it can damage the printer circuit board requiring repair.**

Warning:

Inks not for human consumption. Keep out of reach of children