

CONTINUOUS INK SUPPLY SYSTEM INSTALLATION REFERENCE FOR EPSON Workforce 30 1100 printer

Caution:

Always have the ink reservoirs be placed at same level as the printer. Otherwise it will affect the ink flow to your printer and may cause your printer to flood with ink

Do not remove your old cartridge until you have the ST CIS system prepared and ready to install (to prevent the drying of heads). In addition, make sure the nozzle checks are perfect before installing the ST CIS system. The ST CIS system won't be able to work properly if the nozzles are clogged.

Most people get a perfect nozzle check after installing the ST Continuous Ink Supply system while others may need to run two or three cleaning cycles and let the printer sit for a while before they get the perfect results.



1. Printer testing:

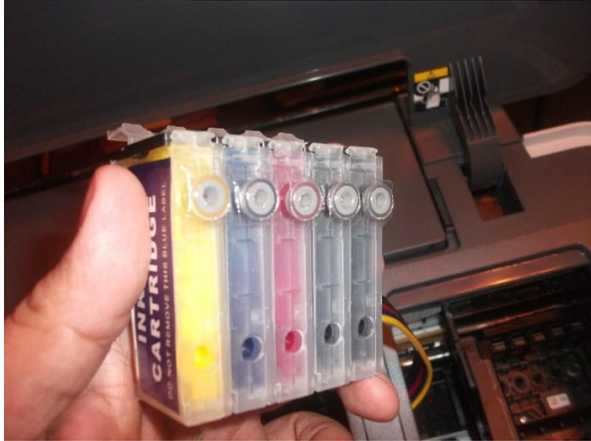
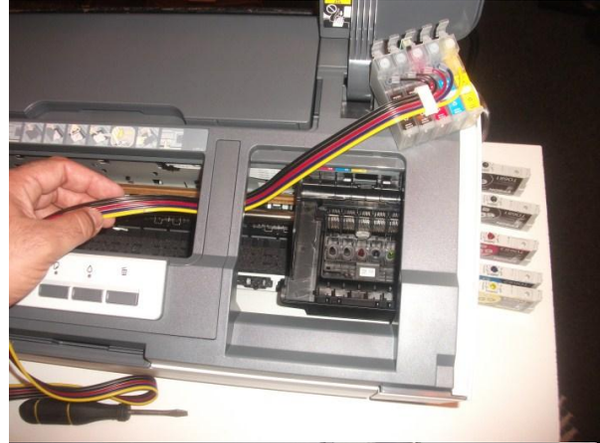
1. Check whether the printer is in normal conditions, like the mechanical status and lubrication status etc.
2. Print testing lines to ensure that the printer head is good condition.
3. Print pictures to see whether the printed images are okay.

2. Installation Procedures:

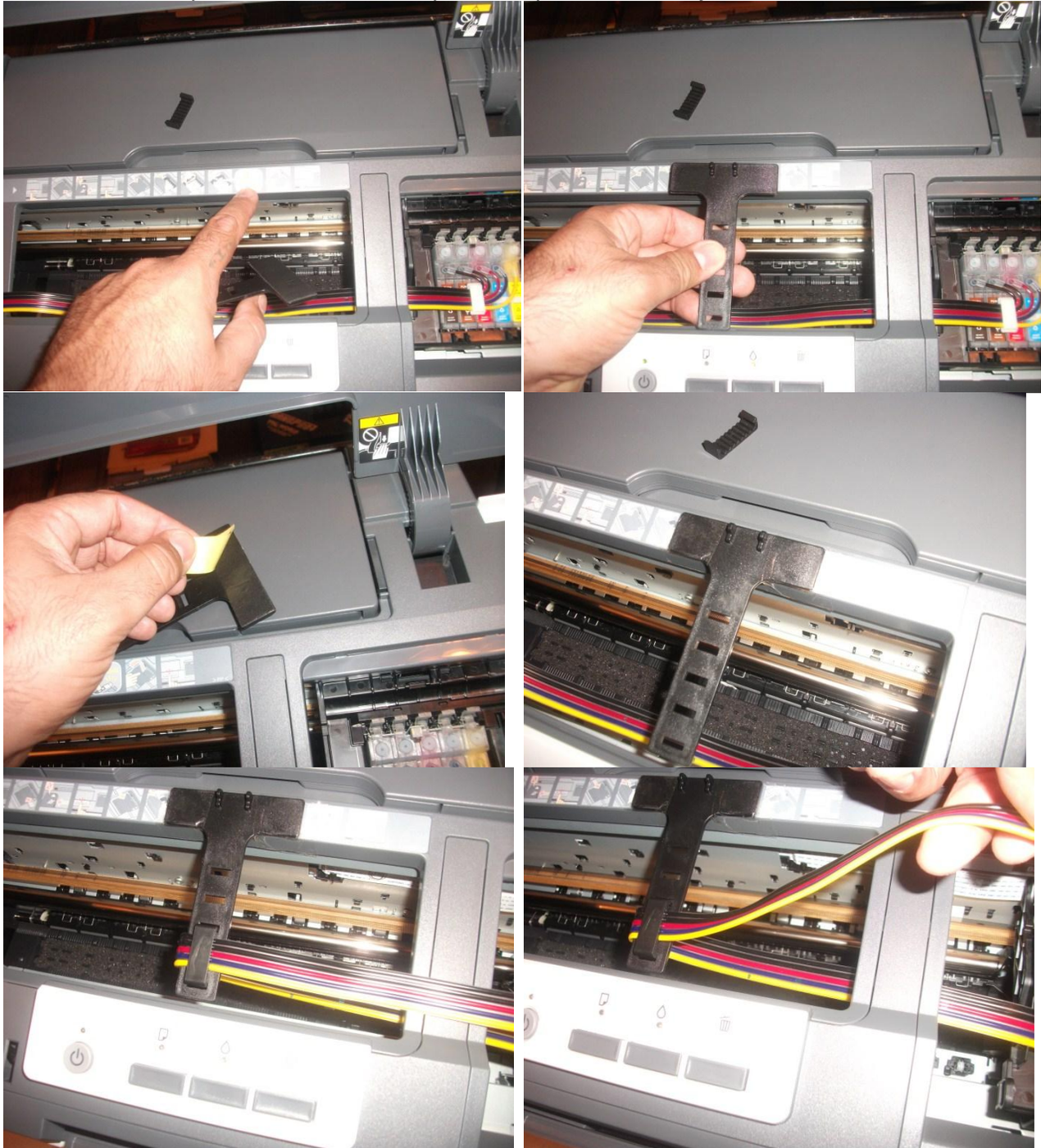
1. First thing to do is turn the printer on and press the ink button. That will bring the cartridges to the opening so they can be removed.
2. Press the button to open the lid.
3. Insert a flat blade screwdriver on the left side of the lid, and twist gently to pry the lid hinge out of its seat.
4. Once the left side is popped from its seat, it will allow you to easily remove the right side. Now you can remove the lid, without causing any damage to it.



5. Then remove the ink cartridges by squeezing their tabs and lifting up. Set them off to the side.
6. Now take the new CISS cartridge setup and slip it under the center brace and up above the print head.
7. On the bottom of the carts there is a plastic film over the ink openings. the printer will punch through this film when you install the cartridges.



8. Now install the large ink tube support bracket.
Remove the backing from the two sided foam tape on the back of the bracket. Place it so that its right most edge is placed on the 4th square of the printer instruction strip. or the picture that says click on it.



9. On the right side of the printer, install the other smaller tubing holder to guide the tubing down to the ink tanks.

10. Remove the plugs from the air vents on the ink tanks. be sure to remove the small plugs, not the large plugs. The large ones are for refilling the tanks.

11. Place an air vent into each hole. The vents have a large side and a small side. You'll want to place the large side into tank.



12. The ink tubing will rub against the lid if it is closed all the way, so the lid will need to be propped up to allow movement for the tubing. However, if you don't close the lid, it won't print.

13. the solution is to make a prop or leg to hold the lid up, and put it into the hole where the lid peg would go, as this is where the switch is that signals whether the door is open or not.

