Instruction for EPSON CX7300

You are welcomed to use continue Ink Supply System which will greatly reduce your cost. And it is the ideal products suiting for Color inkjet Printer. Pls Please look over the instruction carefully before using it, which will make you use this system easily, safely and stably.

1. General Guide

- 1. Components
- a、CIS System 1set
- d、Standby Refill Kit 6pcs
- b、Air Filters 6pcs
- e Instruction CD 1pc
- c. Support Arm 1set







- 2. Opening box inspection
- a. Check whether all the accessories are ready before installing.
- b. Check whether there's the leakage of the CISS, whether some tubes have been separated from the CISS

2. Printer Testing

- 1) Check whether the printer is in normal condition, like mechanical status, lubrication status etc.
- 2) Print testing lines to ensure the printing head is good condition.
- 3) Print pictures to see whether the printing image is good or not...

Please use this CIS System easily, it will not reduce or raise the accurateness of the printer. If the testing result is abnormal, please consult the local dealer for this products.

3. Installation Procedures

Step 1: Preparation



and place all the tubes at correct position.



Put the CISS on the right side of the printer. Pull out the small rubber plug from the air hole as picture shown above.



Place 6pcs of air filters into air holes,

Step 2: Take out the original cartridges



Press the ink-changing button



Carriage move out



Pull out the power line of the printer and move the carriage to the right side.

Step 3: Remove the cartridge cover



Open the cartridge cover



Take out the original cartridges



prize the cover lightly along with the gap with screwdriver



Take one side first.

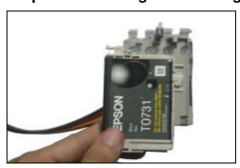


Then take out the whole cover



Carriage is empty and get ready for putting in the new CISS

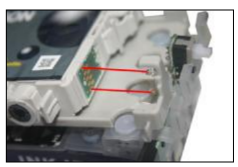
Step 4: Install Original Cartridges



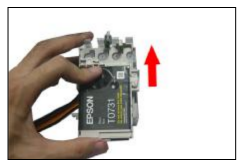
Put the original cartridge above the CIS Cartridges.



by the two clips.

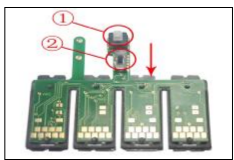


Press the cartridge down until it is locked The two metal sheets at the top and bottom Should match the two springs.





Push it upside until it is locked by the third clip in the red circle.



① reset button. ② switch.

If the switch is turned to up place, then CISS should work with original cartridge.

If the switch is turned to down palce, then CISS Can work without original cartridge.

Step 5: Install CIS Catridges







Move the carriage to the left side

Make the cartridge round the printer cover as above show

Move the carriage back to the original position

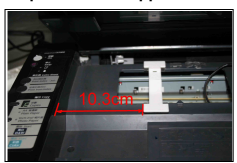


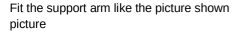


Put in the special cartridge of CISS according to the color mark and lock the cartridge.

A sound Da will heard when the clip locks the cartridge completely

Step 6: Fix the Support Arm and Tube line







Fix the balance arm on the support arm.



Fix the tube on the support arm as the above



Tube went through the flute



Clip the tube on the tubing holder by claspers.

Step 7: Adjust Tube Line



Adjust the tube length and move the cartridge car. Insure there's plenty length of tube to make the cartridge cart can thoroughly move to the left side.



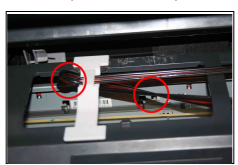
Stimulate the move of the cartridge car. Insure there will no block when the tubes moving with cartridge car and abnormal phenomena for the printer.



Adjustment is finished.







Perfect **Twist**

Step 8:



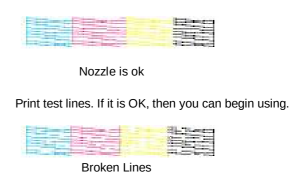
Connect the power cord.



Turn on the power and check whether the printer can work well.

Step 9: Check the nozzle





If there is broken lines, then pls clean the printer head.

Enter Checking Nozzle Panel

Broken lines may be caused by air entering the nozzles. If there is still some broken lines after cleaning printer head repeatedly, especially for single color, then you can leave the printer for about 1 hour. Then the broken lines may disappear. If there is still such problem, then pls contact local dealer.

4. Chip Reset



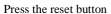




If ink-lacking light of the printer is flashing, it is aimed to remand you to change the cartridges.

Press ink-changing button two times until the carriage stops at the ink-changing place.







Press the ink-changing button again



Press the ink-changing button again, then you will find the cartridges are full of ink.

And you can print again.

Another reset method is: turn down the printer for one minute and then turn it on.

5. Refill Ink







Please pay attention to the ink level in the reservoirs; if the ink level is below 1CM as the picture shown above, please use refill kits to fill ink into Reservoir bottles. Carefully pull out the rubber plugs from the ink refill holes (There is possibility of ink spattering. Pls be careful.) Refill ink according to the colors. Then re-cap the rubber. (Please keep the printer and the reservoir bottles at the same horizontal line during the process of refilling ink.)

6. Attention for Maintenance:

Take out the CISS including the inner cartridges and other components. Then remove support arm from printer, and re-install original cartridges. Please inquire local dealer before sending to maintenance.

7. Notice:

- 1. Please don't take out cartridge at random after installing the CIS system. Keep the reservoir bottles on the same level with the printer.
- 2. Try to keep at least 1/2 inch of ink in the bottles.
- 3. Don't place the Reservoir Bottles too much higher or lower than the printer.
- 4. Suggested using in a dry place between 15 and 35 degree. Avoid exposure to direct sunlight.
- 5. Don't reverse or lean the continuous ink supply systems during shipping. Please make sure all the ink filling holes and ventilation holes are closed tightly during transportation. Otherwise, the ink may leak.
- 6. Don't sway the cartridge frequently. It may cause ink leakage.
- 7. Don't pull out the connector of cartridge and don't tear off adhesive tape at the bottom of cartridge.

8. Warning:

1. Not drinkable; keep it out reach of children.

- 2. Avoid exposure to direct sunshine and don't keep it in high or freezing temperature.
- 3. Avoid collision and fallen down.