

## **Must read this before installation**

### **Important instructions about your CISS system HP8500/HP8000**

1. If your printer is brand new you must first install the original cartridges that came with your printer. The reason for this is because the printer needs to initialize with the original cartridges. CISS cannot initialize a new printer and the printer will show an error-saying cartridge cannot be recognized.
2. After you remove original cartridges you can follow the instructions for chip removal from the original cartridges onto the CISS cartridges. **PLEASE TAKE YOUR TIME WITH THIS STEP! EXTREMELY IMPORTANT. THESE MUST BE INSTALLED AS A COMPLETE SET! DO NOT MIX AND MATCH WITH YOUR ORIGINAL CARTRIDGES. ALL 4 MUST BE DONE AT ONE TIME!**
3. Please don't wait until your original cartridges are empty before installing CISS.
4. After installing CISS if there is something wrong or there is a printer error coming up-Please e-mail Michael at [support@hotzone360.com](mailto:support@hotzone360.com)
5. Make sure to describe your printer error in detail and what you have tried so far to fix it. Also, email pics of your set up so we can assist you in troubleshooting.
6. The printer cartridges will read as full, initially. As the ink level goes down and reaches zero on the printer monitor/LED screen, the printer will tell you that the cartridges are empty; however, the printer will continue to print because the CISS cartridges are constantly being filled with ink.

## **Warning!**

**Please keep ink tanks on the same level which means the ink tank need put on the same table with printer, without anything under the inktank. Air Filters must be installed on to ink reservoirs outside the printer. Do not put air filters inside the printer Do not mix ink from different manufactures mixing ink may cause ink to clog in the CISS or even worse in your printer.**

## **CIS for HP8500/HP800 Instructions**

Thank you for purchasing Continuous Ink Supply System. We appreciate your support and will try our best to make your experience with our products a pleasant one. Printing has been a different experience ever since you installed Continuous Ink Supply system on your own printer. Just imagine being able to print without regard to the ink level in those expensive cartridges.

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

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

### **1. General Guide:**

- 1) Components
- 2) CIS system 1 set
- 3) Air filters 4 pcs

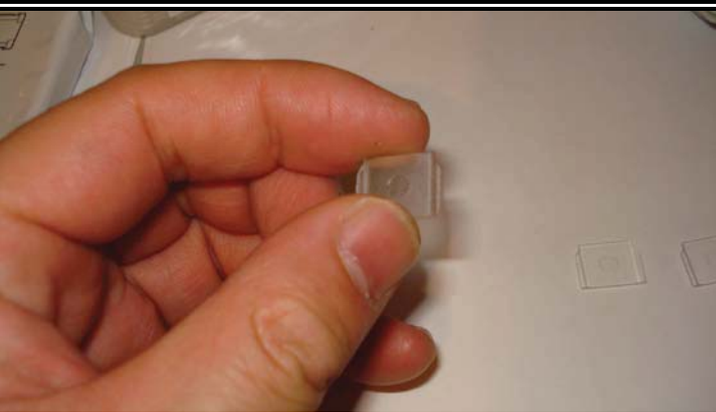
### **2. Printer testing:**

- 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 in good condition.
- 3) Print pictures to see whether the printing image is ok.

## IMPORTANT FIRST STEP!

PLEASE TAKE YOUR TIME WHILE DOING THIS!

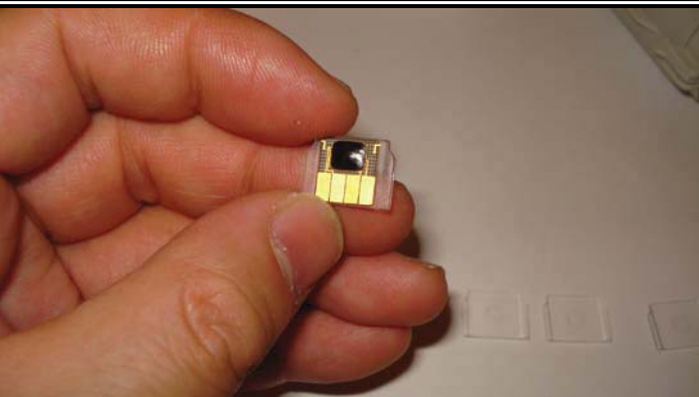
### CHIP REMOVAL AND INSTALLATION:



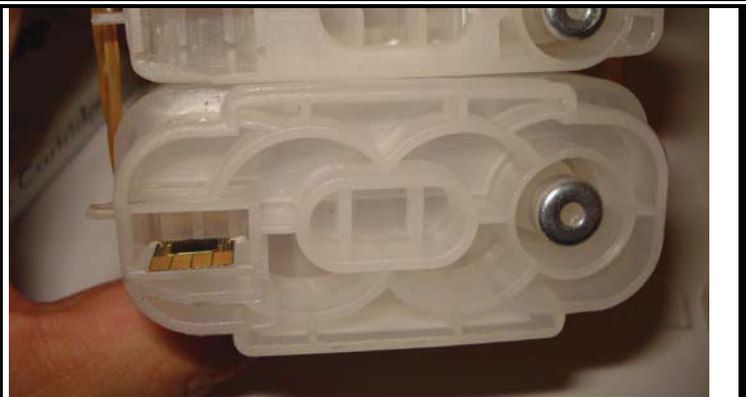
You should have 4 chips plastics part like the picture showed, it is for hold the chips from the OEM hp cartridge.



With a thin knife, gently slide the blade underneath the chip on the original cartridge and slowly, carefully, rock it back and forth until you have small gap between the chip and cartridge. Continue moving the blade to release any of the glue that is on the back of the chip until the chip releases from the cartridge.



Attach the chips to the chips attachment part, which have 2 side, please attach the chip to the sunken side, please pay attention the position and the part position.



Attach the chip to the cartridge, do the same thing to the other 3 cartridges.

**WE CANNOT EMPHASIZE ENOUGH TO TAKE YOUR TIME WITH THIS STEP!! PLEASE DO NOT SCRATCH THE TOP OF THE CHIP WITH BLADE!**

How to put the air filter on for different ink tank:

If your ink tank looks like the picture below, the way to put the air filter will be different from the instruction, here it shows how to put the air filter on, the air filter is in the small bag that comes with the printer.



The color order might be in a different order, but it is the same way to install the air filter.



Take the air plug off, which is the smaller plug on the top of the ink tank, then put the air filter down. The air filter has two sides, just put the thicker side down.

# Installation Procedure

## Step 1: Preparation



Now that you have completed your chip installation, you are now ready to install your CISS into your printer!



Pull out the small rubber plug from the air holes on the ink tanks and insert air vents as pictured above. If you do not install these air vents, you will create a vacuum in the lines and your printer will not print after about three pages.



Install your cartridges with lines going to the left as pictured above and ink tanks placed on the same level surface or up to 6" above your printer. If needed, gently separate the ink lines to give you room to feed them out to the left. Make sure that you press each one in firmly starting with black and moving over to the left.

## Final Instructions:



Set up should look like this before closing the ink cartridge door.

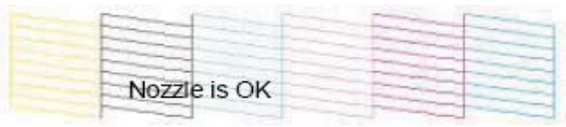
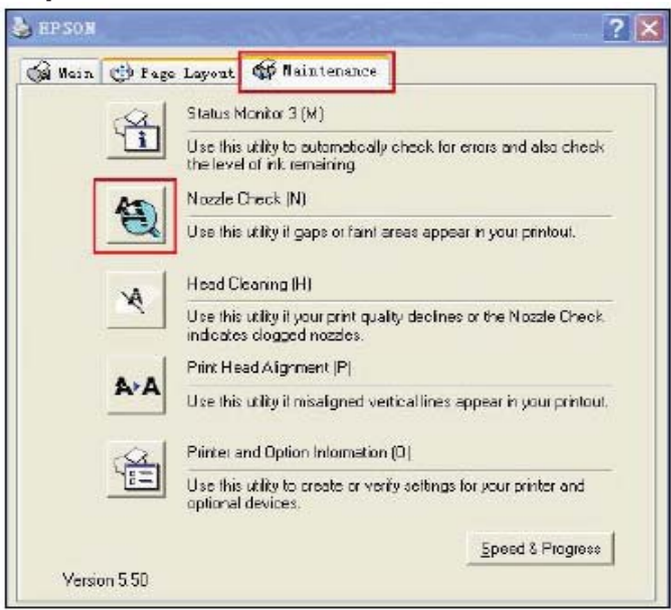


Hold the ink lines about midway up and close the door. Be sure not to crimp the ink lines.



**Optional Step:** If you are concerned about the ink lines possibly being crimped, you may leave the cartridge door open, just twist up a small piece of paper and insert into the cartridge door sensor. This will allow you to print with the door open with no risk of crimping lines.

**Step 2: Check the nozzle**



Print test lines. If it is OK, then you can begin using.



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

Enter Checking Nozzle Panel

**If you have broken lines on the nozzle check run a head cleaning. Then let your printer sit 2-3 hours then run another nozzle check. If you still see broken lines then do another head cleaning and let it sit 3-4 hours, then print a nozzle check. Sometimes it takes 3-4 head cleanings. Do not run more than 3 head cleanings in a row. Let your printer sit awhile after each head cleaning. Letting the printer sit will help to clear up any printing problems.**

**Examples of Ink Levels on Monitor for the HP 8500/ HP 8000**



Picture 1



Picture 2

## Refill Ink – Pictures are for illustration purposes only



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. Please be careful.) Refill ink according to the colors. Then re-cap the rubber plug. **(Please keep the printer and the reservoir bottles at the same level while refilling ink.)**

### Notice:

1. Please don't take out the cartridges at random after installing the CIS system. Keep the reservoir bottles at the same level as the printer.
2. Try to keep at least 1/2 inch of ink in the reservoir.
3. **Please keep ink tanks on the same level as the printer, or no more than 6 " above. DO NOT put ink tanks above the printer or on top of the printer.**
4. Suggested using in a dry place between 60 and 95 degrees Fahrenheit. 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.

### Warning:

1. Not drinkable; keep out of reach of children.
2. Avoid exposure to direct sunshine
3. Do not keep in extreme heat or freezing temperatures.