

CISS for HP Deskjet 1280

Thanks for your purchasing our continuous ink system for HP Deskjet 1280. Our continuous ink system is the idea set for inkjet printer which can low down the printing cost. Before your using of CISS, pls kindly read the instruction with details. In this way, you can install this system without troubles then.

1. General Guide

1) components

- | | | |
|---------------------|-----------------------|----------------------------------|
| A. CIS system 1 set | B. Air filter 4pcs | C. support arm 2 sets |
| D. Refill kit 4pcs | E. Instruction CD 1pc | F. pedestal for drawing air 1set |



2) Opening box for inspection

- Check whether all the accessories are ready
- Check whether there is leakage of CIS system, whether the tubes has been separated from CISS.

2. Printer testing

Check whether the printer is in normal condition, such as mechanical status, lubrication status etc. After installation of this system, it will not low down the printing precision, so you have no need to worry about that.

3. Installation procedure:

1) first step



Put the CISS on the right side of the printer, In the mean time, place all the tubes at correct position (make sure the printer and ink tank should be in one level)



Open the air hole



Place the air filter into the air hole, make sure that the thicker side is down the tank

2) Set up the CISS system



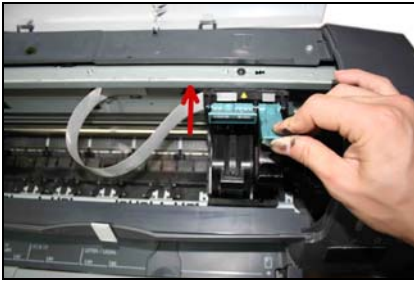
Open the printer power



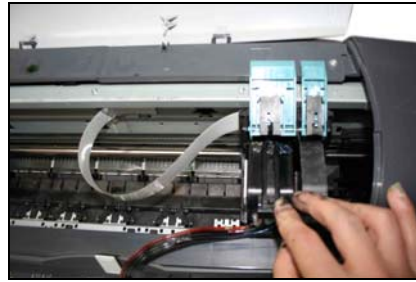
Open the cover for the printer



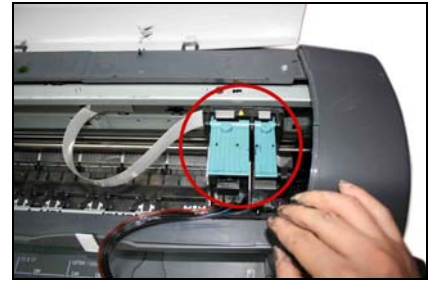
Ink vehicle out



Open the cover of the ink vehicle
Put out the original cartridges



Put in the cartridges of CISS



Cover the lid and make sure the
cartridges are in the right position

3. Installation of the support arm



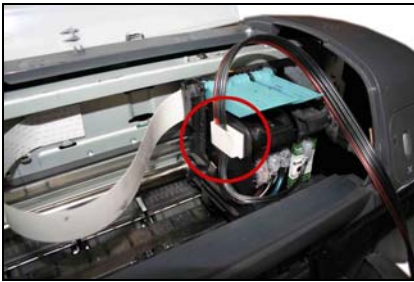
We have installed the support
arm in the cartridges



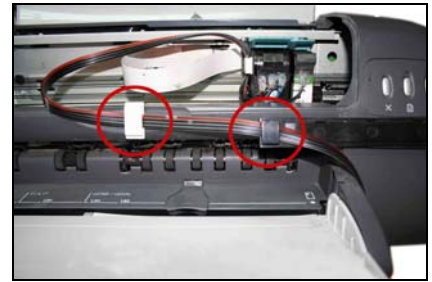
Put another short support arm in the
middle of groove



Put the long support arm 3.5cm right to
the short one and 10cm down.



Close the tubes to the support arm by clasp, and make sure the tubes are not contorted



4. Adjust he tubes



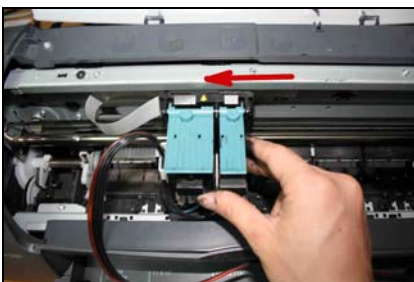
Pull out the power wire, then move
the Ink vehicle



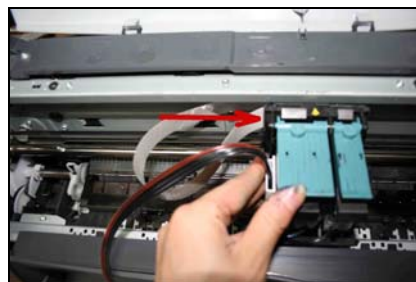
move it to the left end



pull the tubes straight, the tube can not
be that long or contorted.



Move the ink vehicle to the left,
whether there is baffle



In the same way, move it to the right
, whether it will hit anywhere



installation finished

4. printing testing



Switch on the power

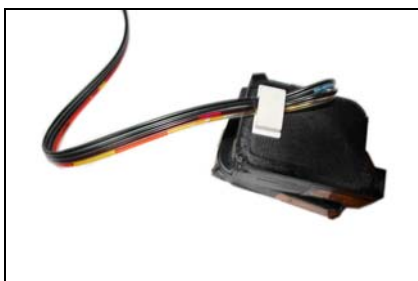


press the power key



During printing, pls keep the Cover of the printer open, just insert the paper to the hole as picture shows. Then no need to close the cover.

Cleaning the cartridges and checking the printing quality. If the printing is uncontinuous, maybe for there is little air in the nozzle. And after several times of cleaning, there is still some uncontinuous condition, especially for the single color, you can keep the printer for about one hour, the printer will be ok then. If after testing, still unnormal, you can solve the problem as follows: (set the color cartridges as an example)



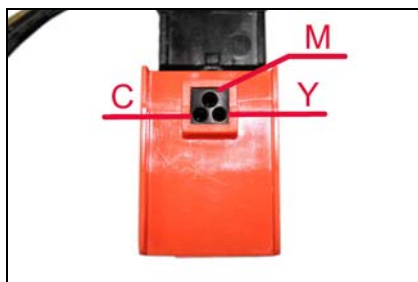
There is air in the tube, and can not be solved by cleaning



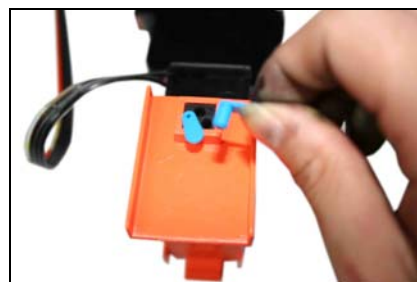
Put out the cartridges and put in the pedestal, install it on the end with hole



convert the cartridges, keep the end with hole up and let it in the same level of the ink tank.



As picture shows, the up hole is for Magetta, "c" means cyan, "y" means Yellow.



When you want to draw one of the color, you should put on the rubber for other Holes.



Put the inkjector to the hole that you are going to draw air out



Pull up the plunger

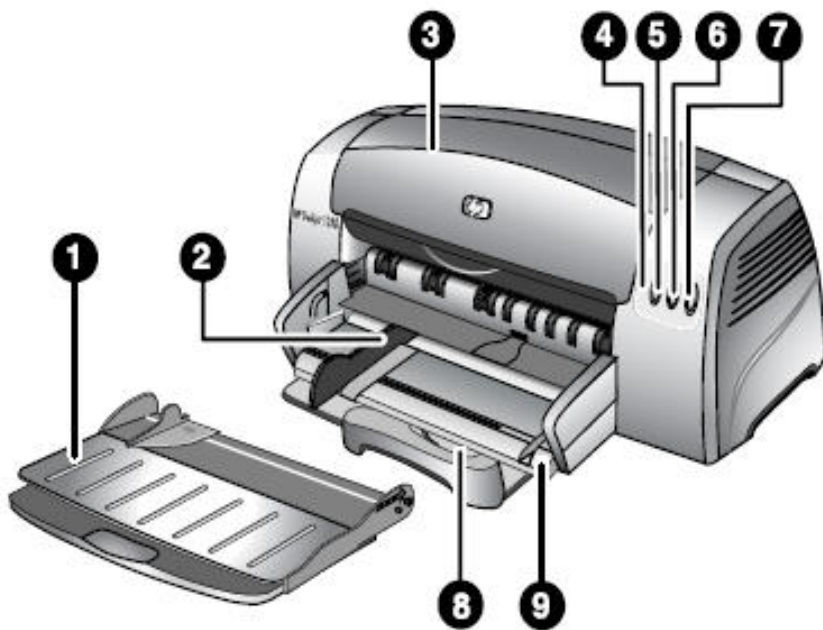


Till there is ink up



In the same way, draw out the air for other color cartridges, then there will be no air in the tubes.

5. Decode the cartridges



When the printer says that you need to change the cartridges, you need to decode the cartridges. Just press the button 6 (restore key) till the light does not flash, then it is decoded.

6. Refill ink



Please pay attention to the ink level in the reservoir, if the ink level is below 1cm as the picture show, [lease use the refill kits to fill ink into reservoir bottle. Carefully pull out the rubber plugs from the ink hole. After filling, according to the color, then put the rubber back.

During the procedure of refilling ink, the printer and the ink tank should be in one level.

7. Attention for maintenance

Take out the CISS including the inner cartridges and other components. Then remove support arm from printer, and place the original cartridges in. Pls inquire local dealer before sending it for maintenance.

Notice:

1. Please do not take out the cartridges at random after installing the CIS system,
 2. Keep the ink tank and printer in the same level.
 3. Using it in the temperature of 15-35°C
 4. Our CIS system has passed the strict compatible checking, so we suggest to use our ink and cartridges to keep the printing quality.
 5. Do not Place the reservoir higher or lower than the printer
 6. Some color of the printer will leak out for long time no work. If using that printer, will cause some problems then, so before using, pls check whether there is ink in the cartridges, if no, do not open the printer, and send it to be repaired.
- For this trouble, we suggest you to put off the air filter, and close the air hole.

Warning:

1. Not drinkable, keep it out of the reach of children
2. Avoid exposure to direct sunshine and don't keep it in the high or freezing temperature.
3. Avoid collision and fallen down.